

ORDER NO. ARP2179

STEREO AMPLIFIER

# A-P510

### A-P710 AND A-P510 HAVE THE FOLLOWING:

	Model			
Туре	A-P710	A-P510	Power Requirement	Remarks
HE	0	0	AC 220V, 240V (switchable) *	
НВ	0	0	AC 220V, 240V (switchable) *	
HEWZIW	0	0	AC 220V, 240V (switchable) *	
KUC	-	0	AC120V only	
SD	0	0	AC110V, 120V-127V, 220V, 240V (switchable)	

\* Change the connection of the power transformer lead wire.

- This manual is applicable to the A-P710/HE, HB, A-P510/HE and HB types.
- As to the A-P710/HB and A-P510/HB types, refer to page 40.
- As to the other types, refer to applicable service manual.
- These products are components of systems. As to the system composition, refer to the system manuals.
- Each of these products does not function properly when independent; to avoid malfunctions, be sure to connect it to the prescribed system components, otherwise damage may result.

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YV FEB. 1991 Primed in Japan.

This service manual is intended for qualified service technicians; it is not meant for the casual do-it-yourselfer. Qualified technicians have the necessary test equipment and tools, and have been trained to properly and safely repair complex products such as those covered by this manual.

Improperly performed repairs can adversely affect the safety and reliability of the product and may void the warranty. If you are not qualified to perform the repair of this product properly and safely, you should not risk trying to do so and refer the repair to a qualified service technician.

### WARNING

Lead in solder used in this product is listed by the California Health and Welfare agency as a known reproductive toxicant which may cause birth defects or other reproductive harm (California Health & Safety Code, Section 25249.5).

When servicing or handling circuit boards and other components which contain lead in solder, avoid unprotected skin contact with the solder. Also, when soldering do not inhale any smoke or fumes produced.

# 1. SAFETY INFORMATION

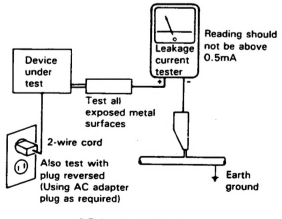
### -(FOR USA MODEL ONLY)-

### 1. SAFETY PRECAUTIONS

The following check should be performed for the continued protection of the customer and service technician.

### **LEAKAGE CURRENT CHECK**

Measure leakage current to a known earth ground (water pipe, conduit, etc.) by connecting a leakage current tester such as Simpson Model 229-2 or equivalent between the earth ground and all exposed metal parts of the appliance (input/output terminals, screwheads, metal overlays, control shaft, etc.). Plug the AC line cord of the appliance directly into a 120V AC 60Hz outlet and turn the AC power switch on. Any current measured must not exceed 0.5mA.



AC Leakage Test

ANY MEASUREMENTS NOT WITHIN THE LIMITS OUTLINED ABOVE ARE INDICATIVE OF A POTENTIAL SHOCK HAZARD AND MUST BE CORRECTED BEFORE RETURNING THE APPLIANCE TO THE CUSTOMER.

### 2. PRODUCT SAFETY NOTICE

Many electrical and mechanical parts in the appliance have special safety related characteristics. These are often not evident from visual inspection nor the protection afforded by them necessarily can be obtained by using replacement components rated for voltage, wattage, etc. Replacement parts which have these special safety characteristics are identified in this Service Manual.

Electrical components having such features are identified by marking with a  $\Delta$  on the schematics and on the parts list in this Service Manual.

The use of a substitute replacement component which dose not have the same safety characteristics as the PIONEER recommended replacement one, shown in the parts list in this Service Manual, may creates hock, fire, or other hazards.

Product Safety is continuously under review and new instructions are issued from time to time. For the latest information, always consult the current PIONEER Service Manual. A subscription to, or additional copies of, PIONEER Service Manual may be obtained at a nominal charge from PIONEER.

# 2. EXPLODED VIEWS, PACKING AND PARTS LIST

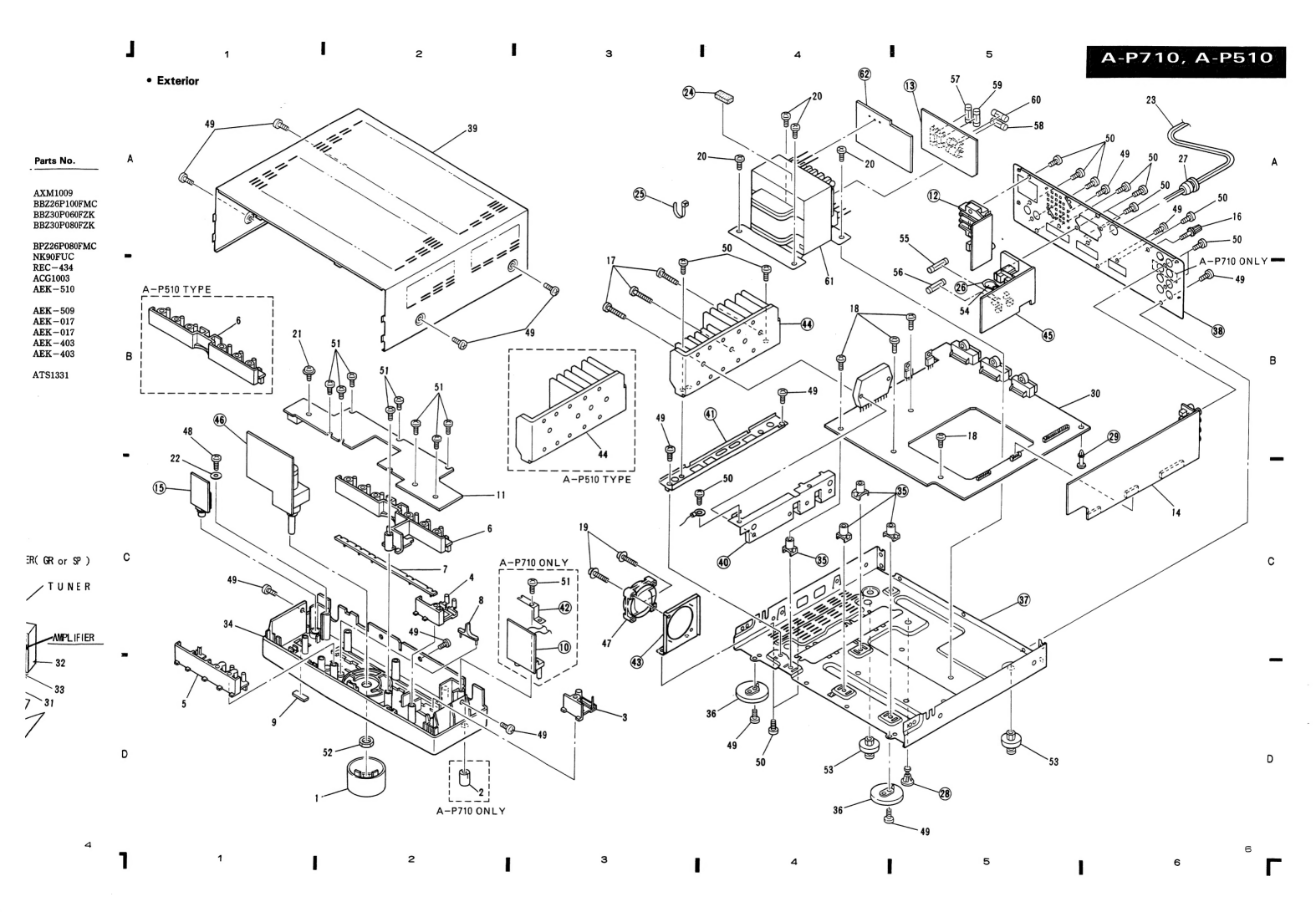
- NOTES:
  Parts without part number cannot be supplied.
  The A mark found on some component parts indicates the importance of the safety factor of the part. Therefore, when replacing, be sure to use parts of identical designa
  Parts marked by "®" are not always kept in stock. Their delivery time may be longer than usual or they may be unavailable.

# 2.1 PARTS LIST OF EXTERIOR AND PACKING (A-P710/HE)

Mark	No.	Description	Parts No.	Mark	No.	Description	Parts No.
	1	VOLUME KNOB	AAB1181		36	INSULATOR ASSEMBLY	AMR2148
	2	KNOB (MIC LEVEL)	AAB1190		37	CHASSIS	
	3	A/M BUTTON (VOCAL	AAD1841		38	REAR PANEL	
		CANCEL)			39	BONNET (FE)	ANE1260
	4	AI BUTTON (SMART	AAD1843		40	PACK HOLDER	121200
	•	OPERATION)	111111010				
	5	P/P BUTTON	AAD1844		41	HEAT SINK HOLDER	
		(SURROUND/PILLOW,			42	HOLDER (JACK)	
		P.BASS, POWER)			43	HOLDER (FAN)	
					44	HEAT SINK	
	6	FUNCTION BUTTON (INPUT	AAD1980		45	TRANS PRIMARY ASSEMBLY	r
		SELECTOR, MEMORY)					
	7	FUNCTION LENS	AAK2007		46	VOLUME ASSEMBLY	
	8	INDICATOR LENS	AAK2008		47	DC MOTOR	AXM1009
	9	FILTER (REMOTE SENSOR)	AAK2010		48	SCREW	BBZ26P100FMC
	10	MIC AMP ASSEMBLY			49	SCREW	BBZ30P060FZK
					50	SCREW	BBZ30P080FZK
⊚	11	DISPLAY ASSEMBLY	AWZ3136				
	12	SP TERMINAL ASSEMBLY			51	SCREW	BPZ26P080FMC
	13	TRANS CONNECT			52	NUT	NK90FUC
		ASSEMBLY			53	FOOT (RUBBER)	REC-434
⊚	14	FUNCTION ASSEMBLY	AWZ3377	$\triangle$	54	CKA (0.01/AC400V, C1)	ACG1003
	15	H.P. ASSEMBLY		$\triangle$	55	FUSE (T1.25A, FU1)	AEK-510
	16	SCREW	ABA-222	$\triangle$	56	FUSE (T2.5A, FU2)	AEK-509
	17	SCREW	ABA1018	$\triangle$	57	FUSE (T2A, FU3)	AEK-017
	18	SCREW	ABA1024	$\triangle$	58	FUSE (T2A, FU4)	AEK-017
	19	SCREW	ABA1056	<u>^</u> <u>^</u> <u>^</u>	59	FUSE (T2.5A, FU5)	AEK-403
	20	SCREW	ABA1074	$\triangle$	60	FUSE (T2.5A, FU6)	AEK-403
	21	SCREW (STEEL)	ABA1095	$\triangle$	61	POWER TRANSFORMER (T1)	ATS1332
	22	WASHER	ABE1020		62	TRANS COVER ASSEMBLY	
Æ	23	AC POWER CORD	ADG1019				
	24	CUȘHION (RUBBER)					
	25	NYLON BINDER					
	26	COVER (CAPACITOR)					
	27	STRAIN RELIEF	AEC-882				
	28	PCB SPACER					
	29	SPACER					
•	30	AF ASSEMBLY	AWZ3385				
	31	FRONT PAD	AHA1325				
	32	REAR PAD	AHA1326				
	33	PACKING SHEET	AHG1175				
	34	FRONT PANEL ASSEMBLY	AMB1785				
	35	PCB MOULD					

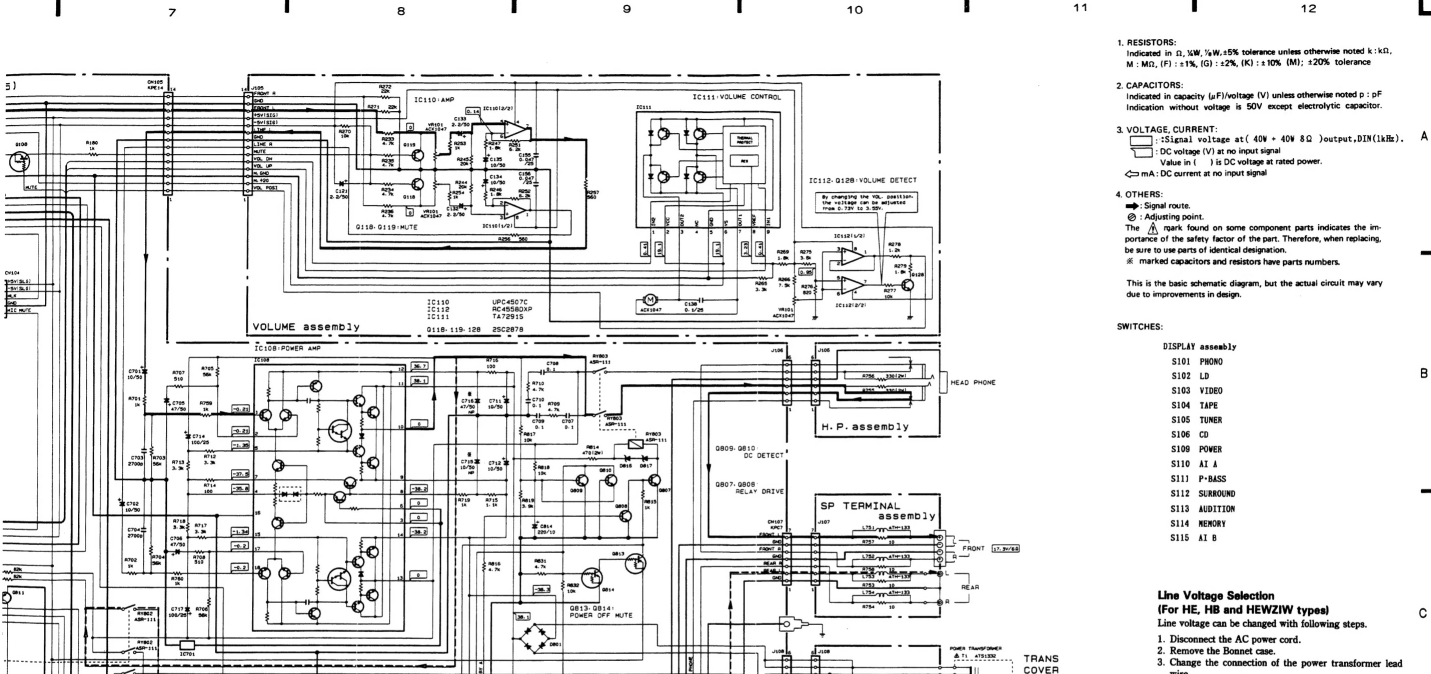
# 2.2 PARTS LIST OF EXTERIOR AND PACKING (A-P510/HE)

Mark	No.	Description	Parts No.	Mark	No.	Description	Parts No.	Α	
	1	VOLUME KNOB	AAB1181		46	VOLUME ASSEMBLY			
	2				47	DC MOTOR	AXM1009		
	3	A/M BUTTON (MEMORY)	AAD1840		48	SCREW	BBZ26P100FMC		
	4	AI BUTTON (SMART	AAD1842		49	SCREW	BBZ30P060FZK		
	-	OPERATION)			50	SCREW	BBZ30P080FZK		
	5	P/P BUTTON SURROUND &	AAD1844						
		STEREO WIDE, POWER)			51	SCREW	BPZ26P080FMC		
					52	NUT	NK90FUC	-	
	6	FUNCTION BUTTON (INPUT	AAD1979		53	FOOT (RUBBER)	REC-434		
		SELECTOR)		<u>^</u>	54	CKA (0.01/AC400V, C1)	ACG1003		
	7	FUNCTION LENS	AAK2006	Æ	55	FUSE (T1.25A, FU1)	AEK-510		A-P5
	8	INDICATOR LENS	AAK2008						1
	9	FILTER (REMOTE SENSOR)	AAK2010	<u>A</u> <u>A</u> <u>A</u>	56	FUSE (T2.5A, FU2)	AEK-509		M
	10			<u> </u>	57	FUSE (T2A, FU3)	AEK-017		i 🔍 🕆
				$\triangle$	58	FUSE (T2A, FU4)	AEK-017		i \
⊙	11	DISPLAY ASSEMBLY	AWZ3135	A	59	FUSE (T2.5A, FU5)	AEK-403		I
	12	SP TERMINAL ASSEMBLY		$\triangle$	60	FUSE (T2.5A, FU6)	AEK-403	В	1
	13	TRANS CONNECT		_					!
		ASSEMBLY		$\triangle$	61	POWER TRANSFORMER (T1)	ATS1331		İ
⊙	14	FUNCTION ASSEMBLY	AWZ3375		62	TRANS COVER ASSEMBLY			!
	15	H.P. ASSEMBLY							
	16	SCREW	ABA-222						
	17	SCREW	ABA1018						
	18	SCREW	ABA1024						
	19	SCREW	ABA1056					-	
	20	SCREW	ABA1074						
	21	SCREW (STEEL)	ABA1095						<b>15</b> -
	22	WASHER	ABE1020						•
<u>?</u>	23	AC POWER CORD	ADG1019	• Pac	king				
	24	CUSHION (RUBBER)			•				
	25	NYLON BINDER				OACCETTE TARE DECV			
	26	COVER (CAPACITOR)				CASSETTE TAPE DECK			
	27	STRAIN RELIEF	AEC-882			/	TT ( OT OT )	C	
	28	PCB SPACER	AEC-002			SOUND CONTROLL	ER(GR or SP)		
	29	SPACER							
9	30	AF ASSEMBLY	AWZ3383		2		/ TUNER		
9	30	AF ASSEMBL1	AW 20000		-				
	31	FRONT PAD	AHA1325		FR	ONT			
	32	REAR PAD	AHA1326				_		
	33	PACKING SHEET	AHG1175	0.0			AMPLIFIER		
	34	FRONT PANEL ASSEMBLY	AMB1781	C D	A		AMPLIFICK		
	35	PCB MOULD		PLAYER -	7		1	20	
					FRO		32		
							Æ		
	36	INSULATOR ASSEMBLY	AMR2148		^				
	37	CHASSIS	AMR2148				33		
	37 38	CHASSIS REAR PANEL					33		
	37 38 39	CHASSIS REAR PANEL BONNET (FE)	AMR2148 ANE1260	,					
	37 38	CHASSIS REAR PANEL		<					
	37 38 39 40	CHASSIS REAR PANEL BONNET (FE) PACK HOLDER		<	/				
	37 38 39 40	CHASSIS REAR PANEL BONNET (FE)		<	/				
	37 38 39 40 41 42	CHASSIS REAR PANEL BONNET (FE) PACK HOLDER HEAT SINK HOLDER		< <	/ 			D	
	37 38 39 40	CHASSIS REAR PANEL BONNET (FE) PACK HOLDER HEAT SINK HOLDER		< <	/ / T			D	



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Indication without voltage is 50V except electrolytic capacitor.

The A mark found on some component parts indicates the importance of the safety factor of the part. Therefore, when replacing,

This is the basic schematic diagram, but the actual circuit may vary

S	:	
	DISPLAY	assembly
	S101	PHONO
	S102	LD
	S103	VIDEO
	S104	TAPE
	S105	TUNER
	S106	CD
	S109	POWER
	S110	AI A
	S111	P·BASS
	S112	SURROUND
	C112	AUDITION

- 3. Change the connection of the power transformer lead
- 4. Stick the line voltage label on the rear panel.

assembly

Q109 RN1201

D122 1SS252

TRANS PRIMARY

assembly G109:RELAY DRIVE

AC 50CKET AKP1034 (H€) AKP1035 (HB)

11

TRANS CONNECT

---- REAR SIGNAL

10

assembly

- MAIN SIGNAL

Part No.	Description
AAX-193	220V label
AAX-192	240V label
	220V
	240V

12

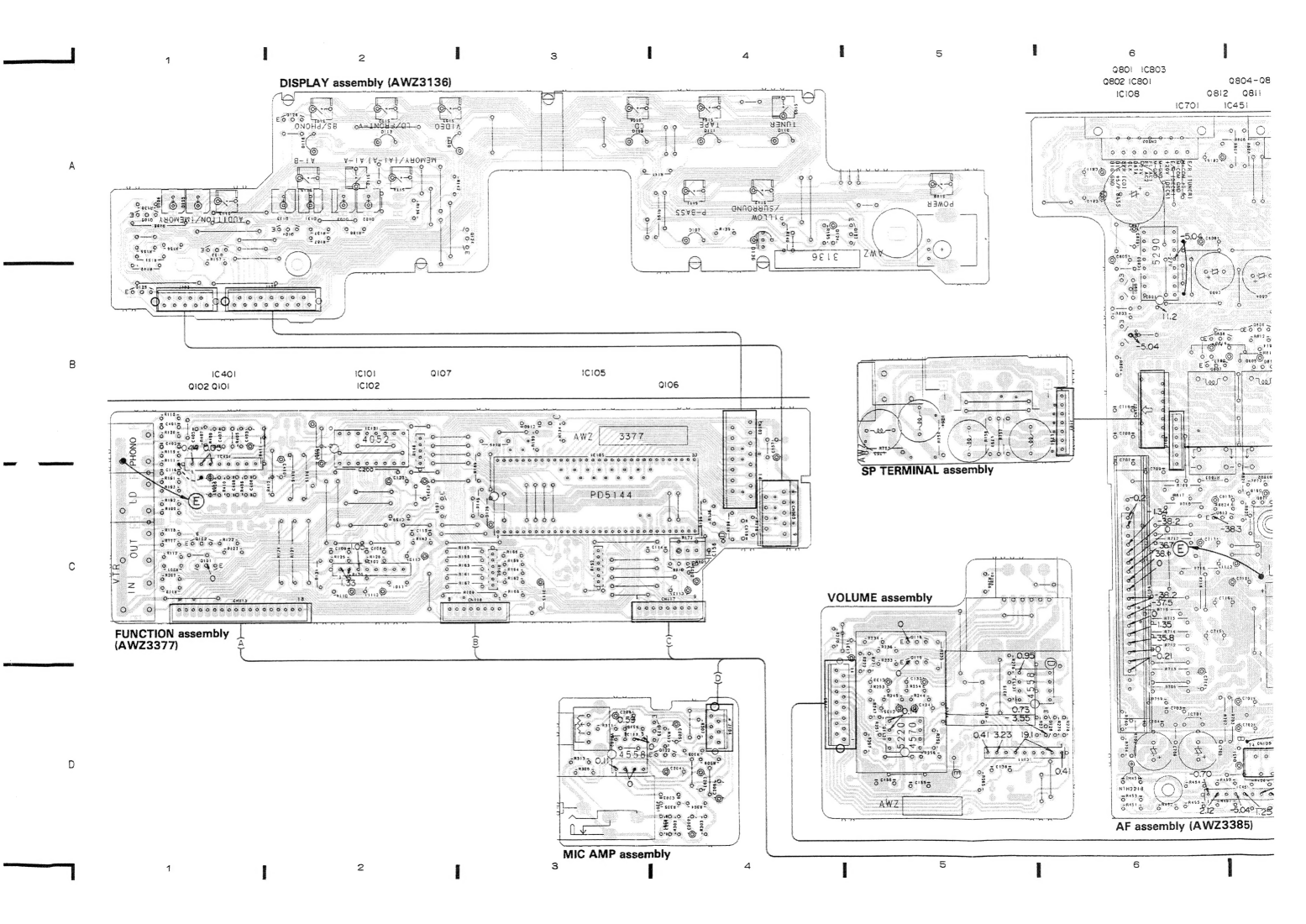
R801 0. 22 (24)

8

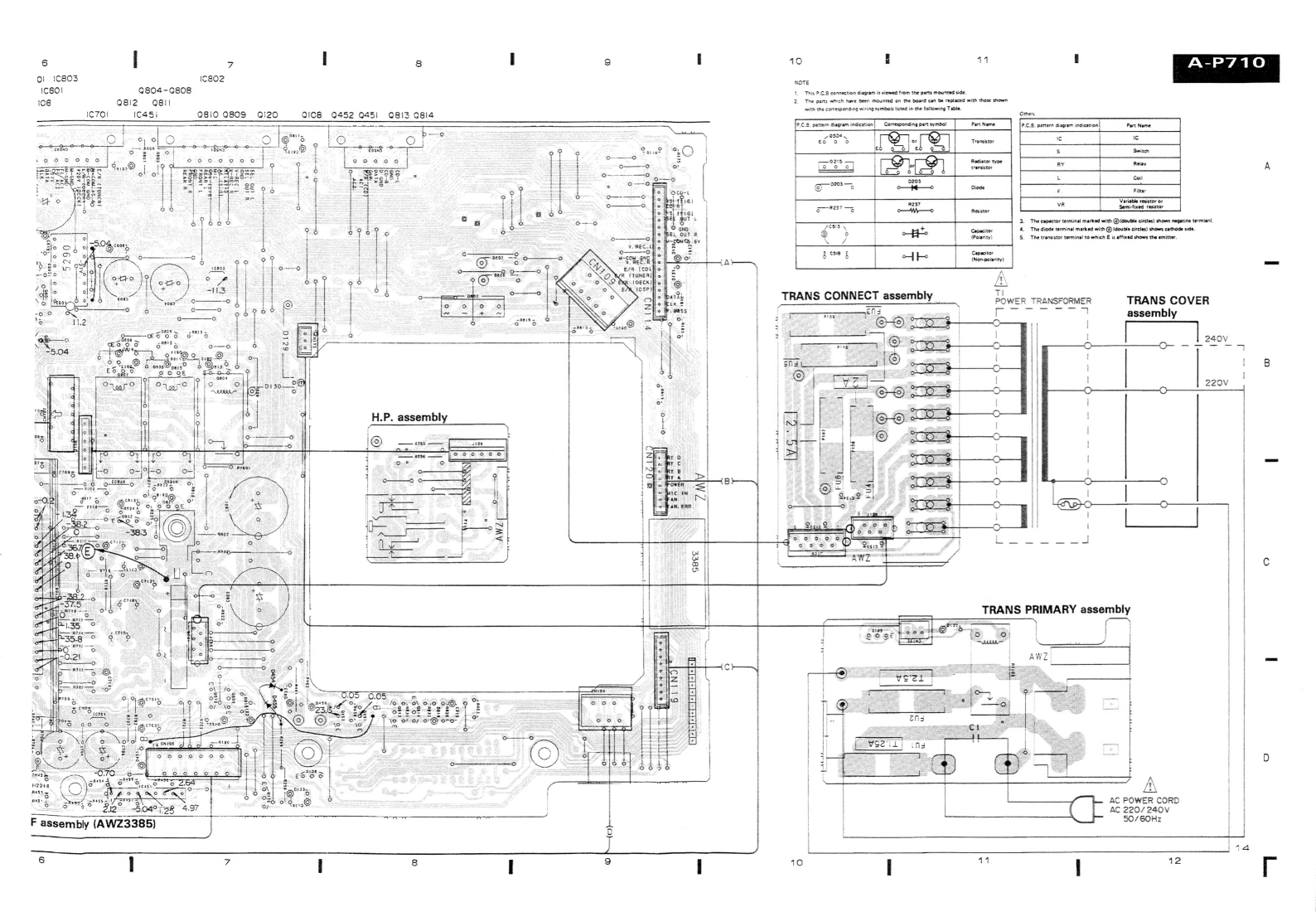
IC451: TEMPERATURE DETECT

IC802 -11.3

IC803- Q801- Q802: REGULATOR

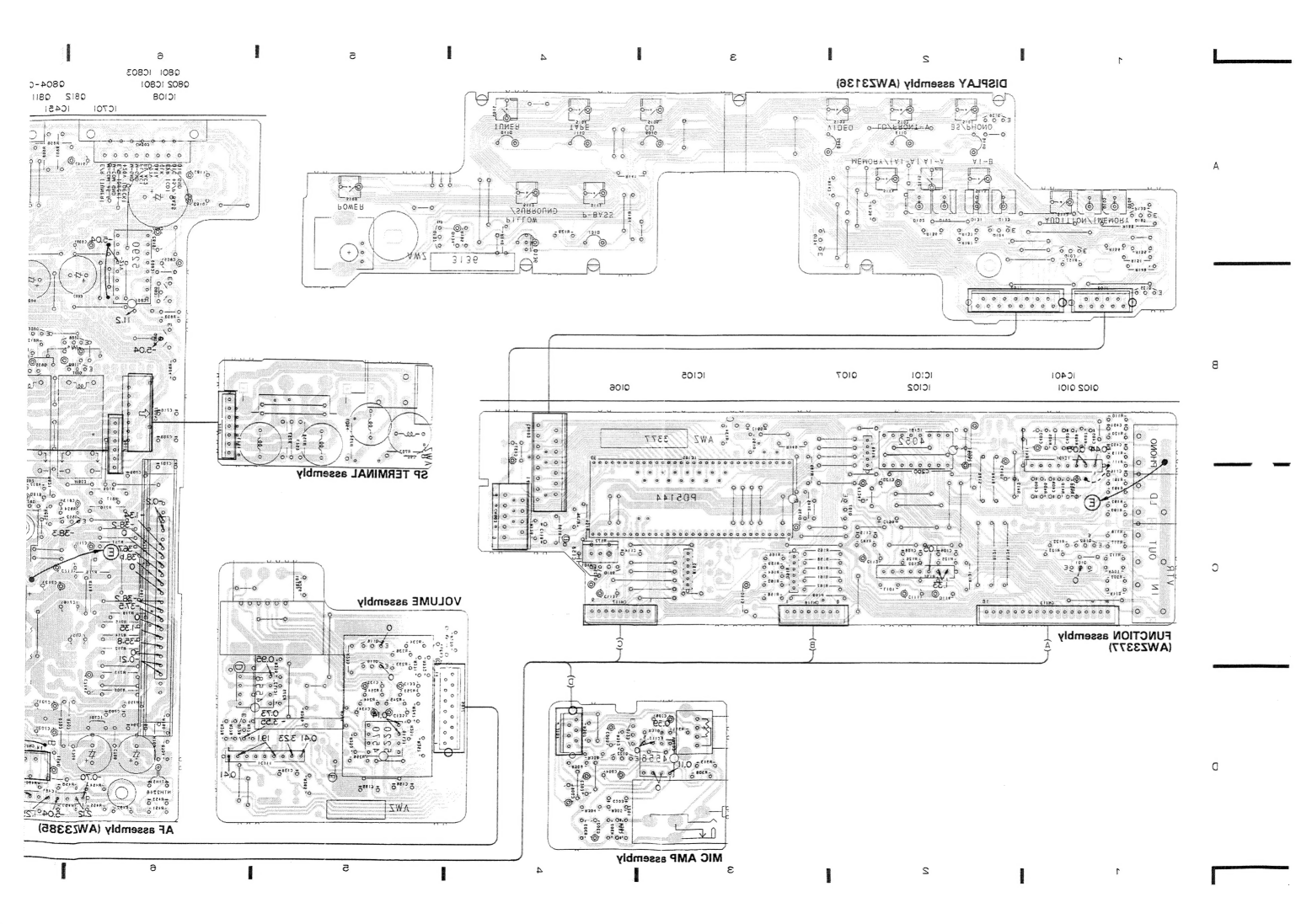


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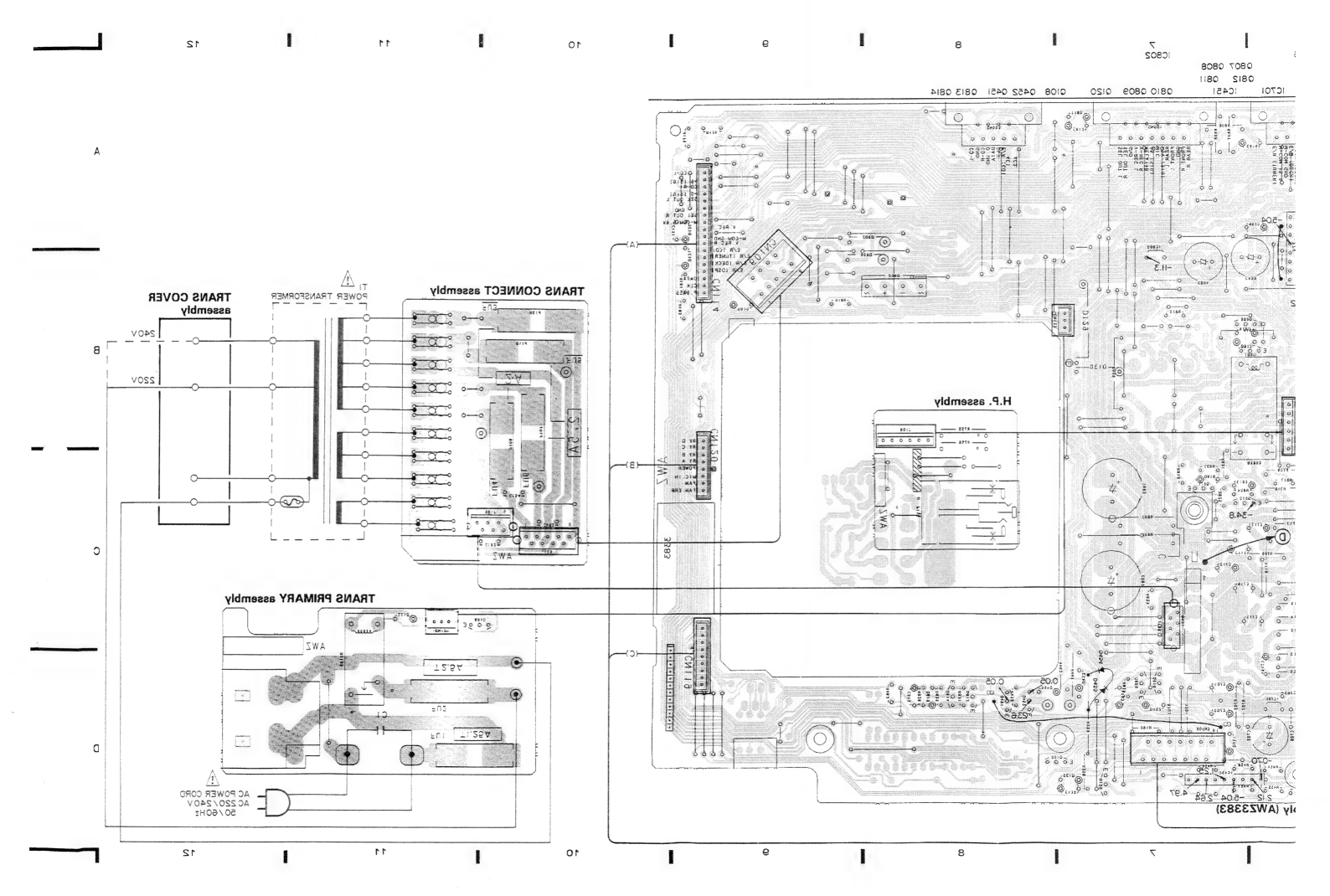


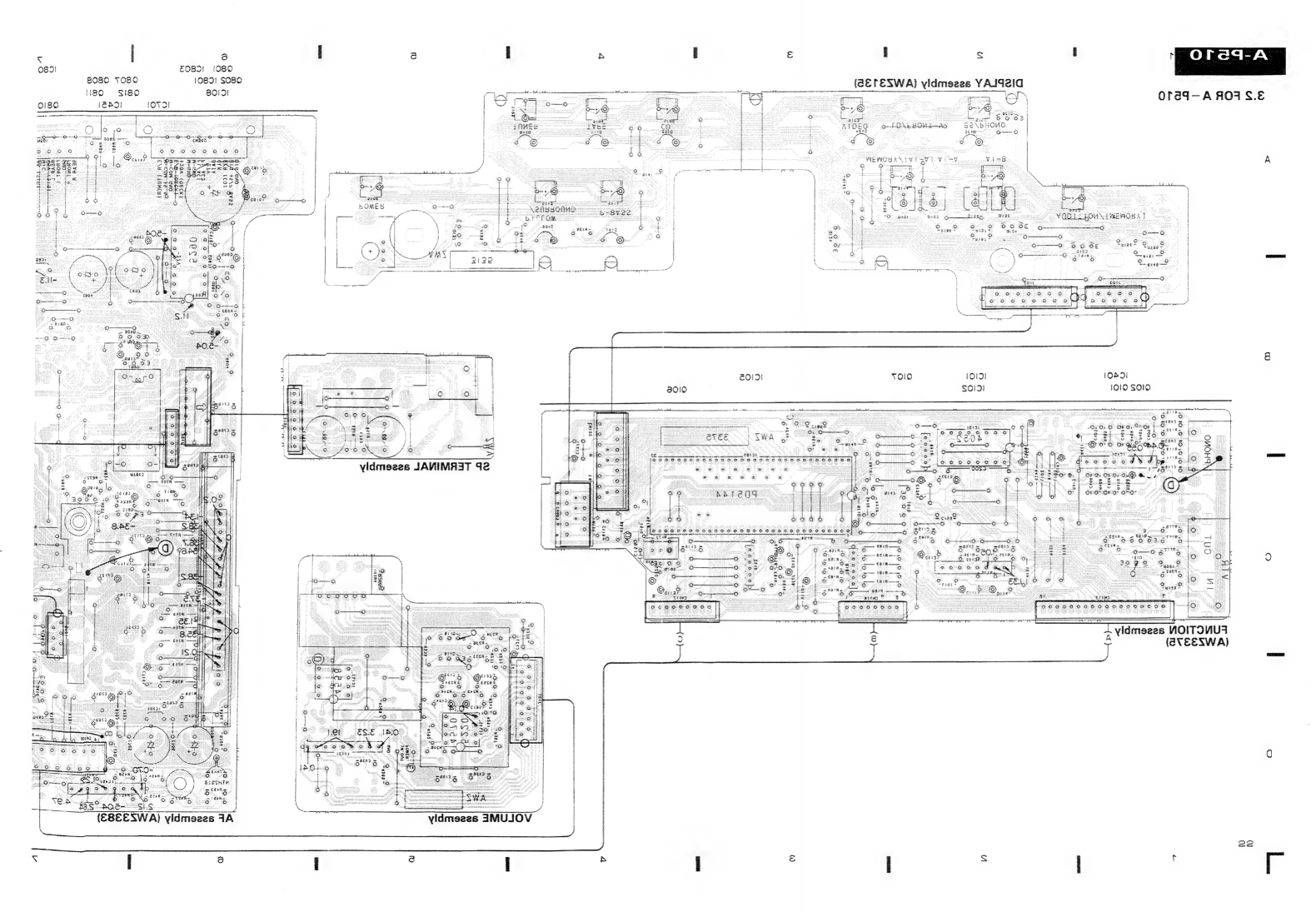
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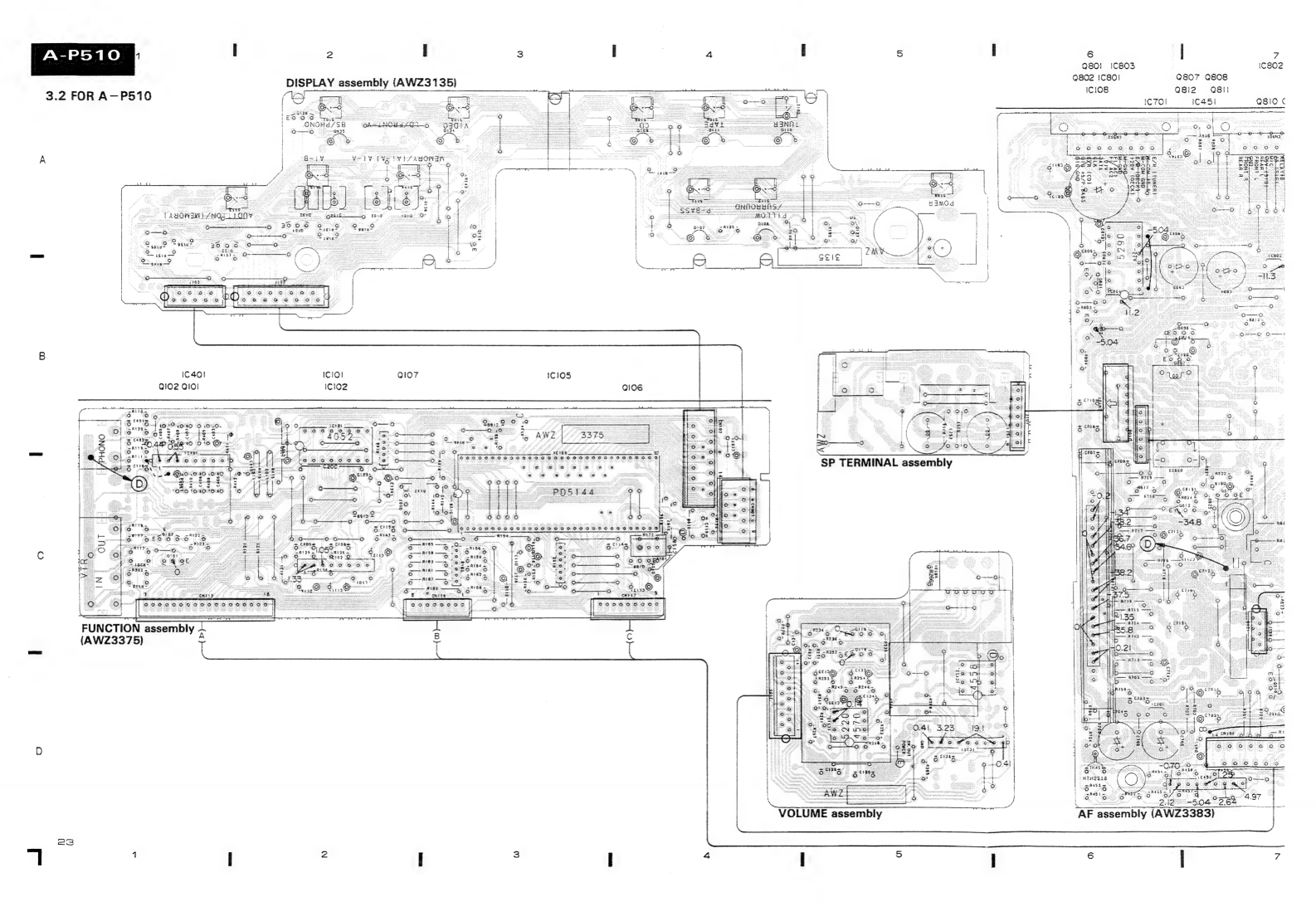
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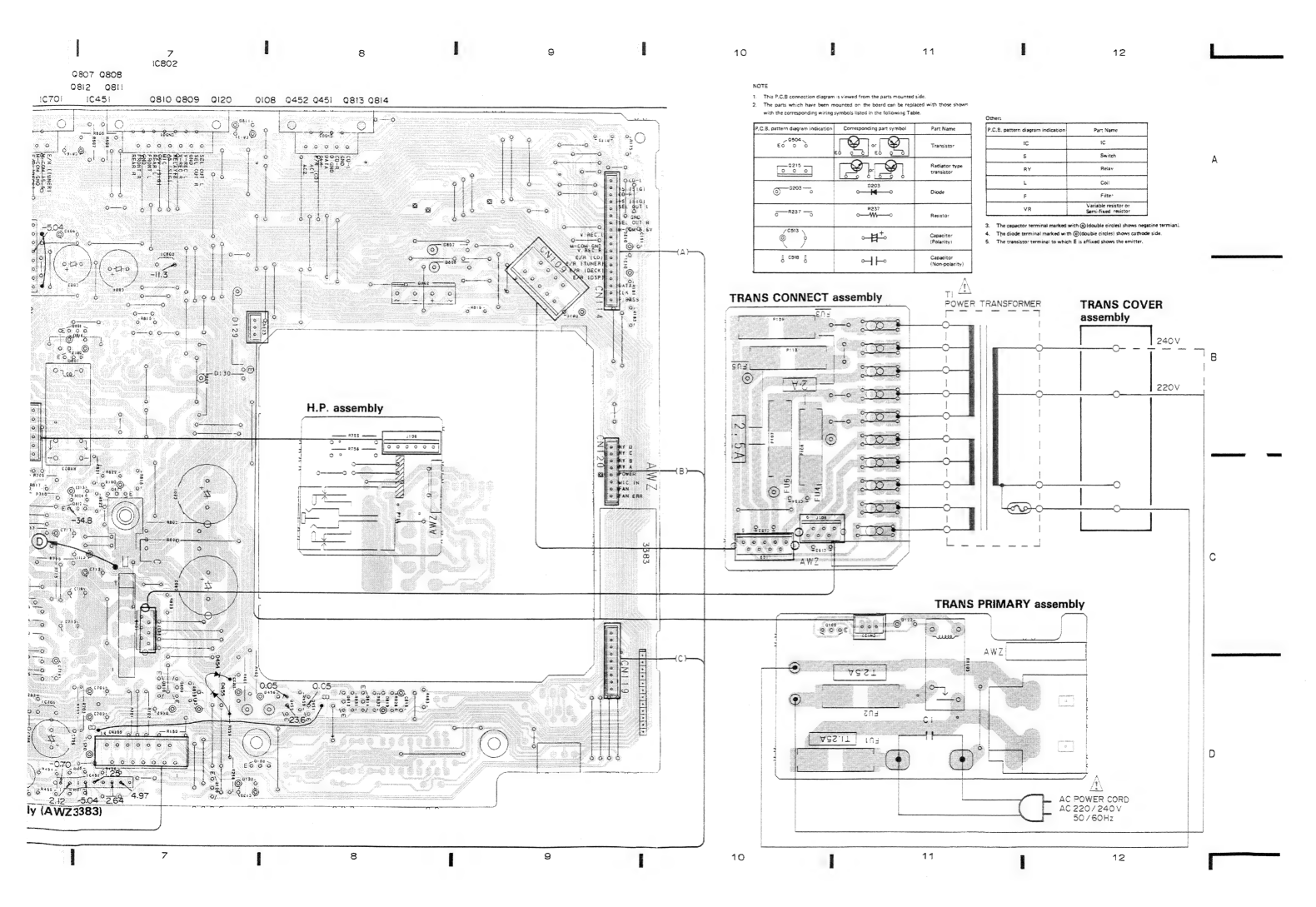
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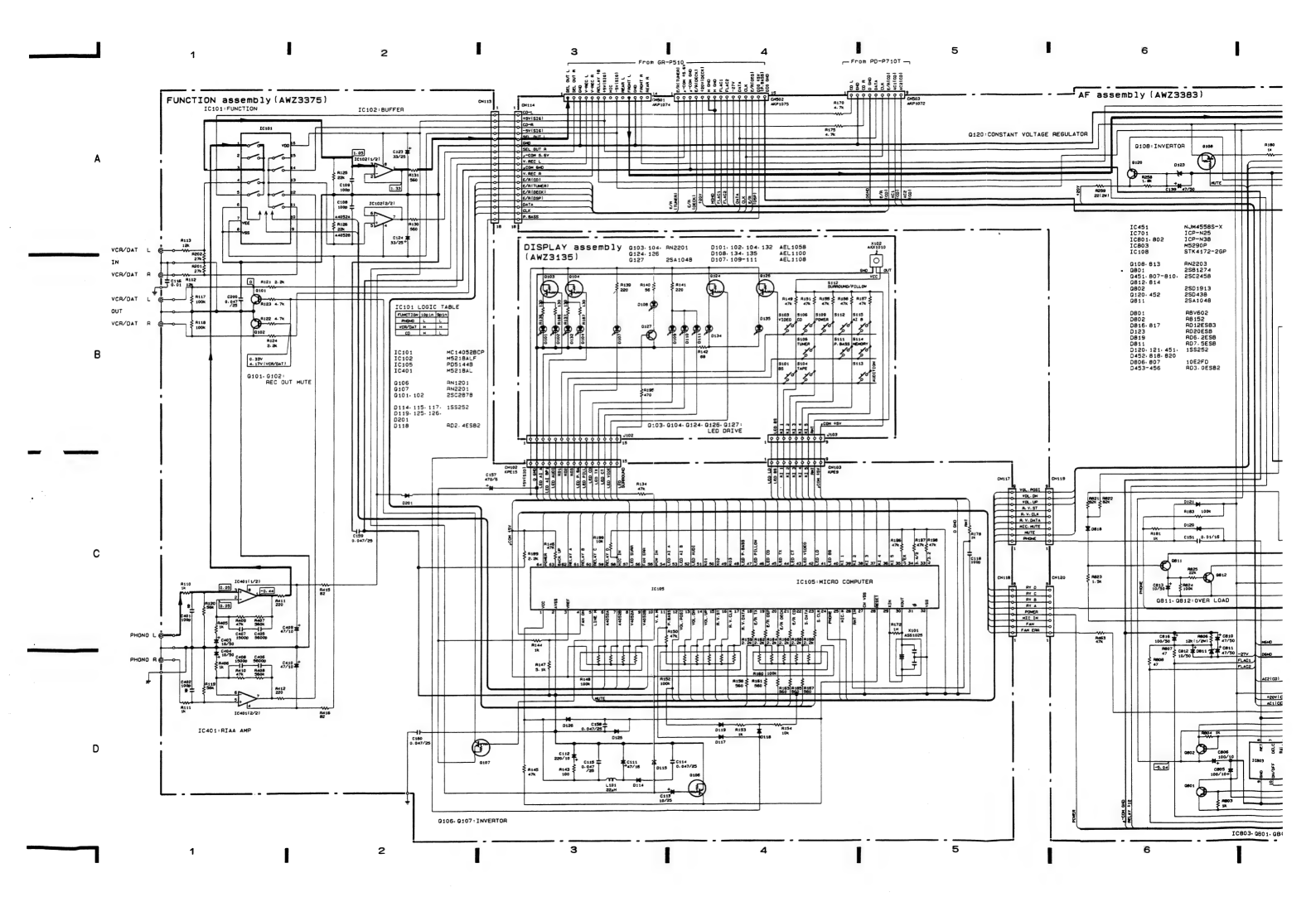




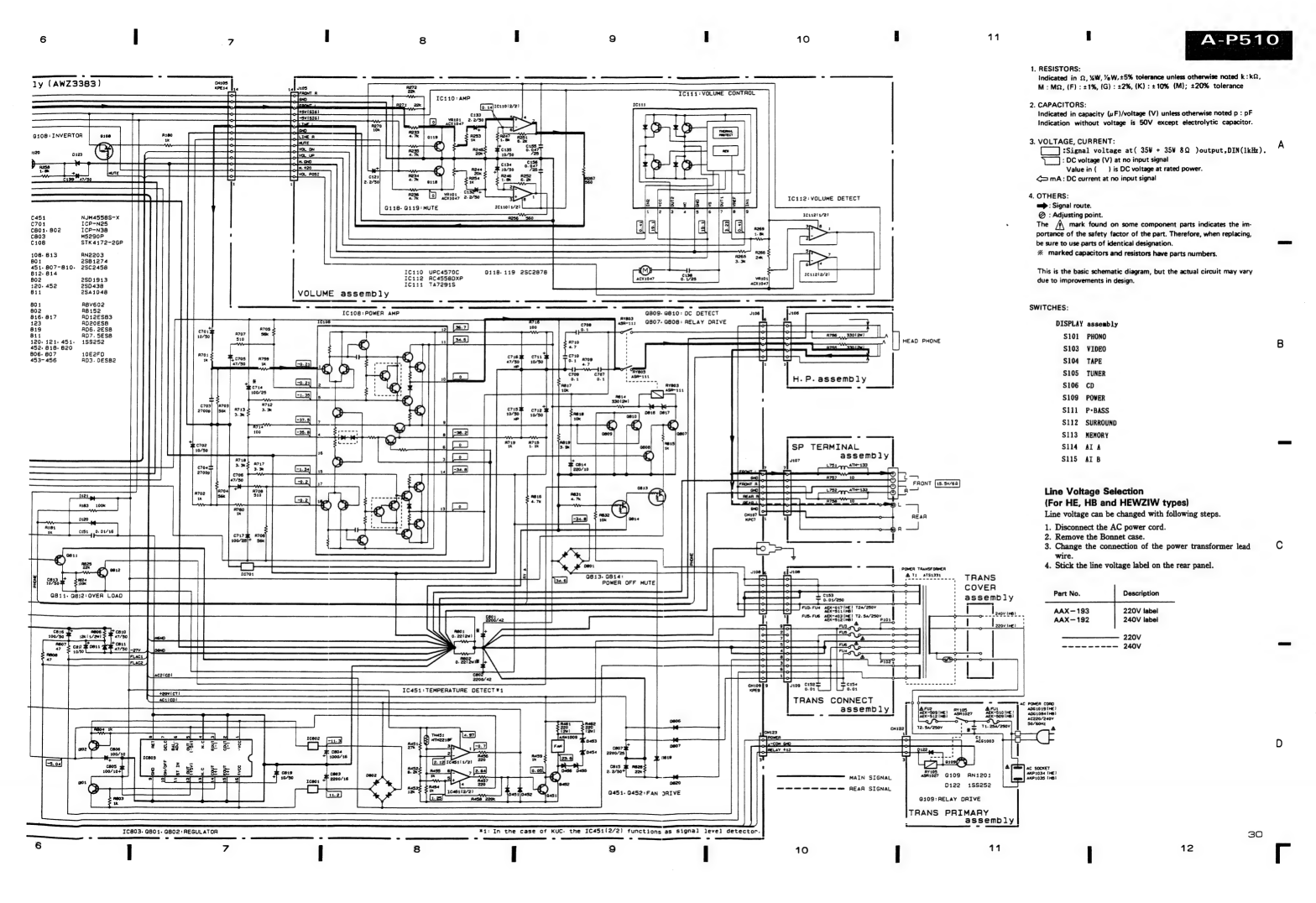


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# 4. PCB 's PARTS LIST

### NOTES:

- Parts without part number cannot be supplied.
- Parts marked by "@" are not always kept in stock. Their delivery time may be longer than usual or they may be unavail-
- The A mark found on some component parts indicates the importance of the safety factor of the part. Therefore, when replacing, be sure to use parts of identical designation.
- When ordering resistors, first convert resistance values into code form as shown in the following examples.
   Ex. 1 When there are 2 effective digits (any digit apart from 0), such as 560 ohm and 47k ohm (tolerance is shown by J = 5%, and K = 10%).

$\square J$
${f I}$ ${f I}$
$\mathbf{I}K$
K
5

## 4.1 FOR A - P710/HE TYPE

Mark	No.	Description	Parts No.	Mark No.	Description	Parts No.	IC401	μ-COM. OP-AMP IC	M
				D100 100	IDD	A.D. 1050	Q101, 102	TRANSISTOR	2
MIC	AMP ASS	EMBLY		D102, 103	LED LED	AEL1058	Q106	TRANSISTOR	R
SEM	CONDUCTO	ORS		D105, 106 D107, 109	LED (RED)	AEL1003 AEL1108	Q107	TRANSISTOR	R
	IC113	OP-AMP IC	RC4558DXP	D107, 109 D110, 111	LED (RED)	AEL1108	D114, 115	DIODE	1
	10113	OF-AMP IC	KC4558DAP				D114, 113 D125, 126	DIODE	1
	Q122	TRANSISTOR	RN2203	D112, 113	LED	AEL1100	D120, 120	DIODE	•
	Q122 Q123	TRANSISTOR	2SC2878	D116	LED	AEL1100	COIL		
	Ø123	TRANSISTOR	2502010	D116	DIODE	1SS252			_
CAP	ACITORS			D131, 133	LED	AEL1058	L101	AXIAL INDUCTOR	L
				D131, 133	LED (RED, AMBER)	AEL1101	0.4.04.017.000		
	C201	CERAMIC CAPACITOR		2100	DED (RED, AMBER)	ALLINI	CAPACITORS		
	C202	ELECTROLYTIC	CEJA0R1M50	SWITCHES			C108, 109	CERAMIC CAPACITOR	C
	0000	CAPACIT	OTT DIPPOSITION				C111	ELECTROLYTIC	C
	C203	CERAMIC CAPACITOR		S101-106	SWITCH	ASG1034		CAPACIT	
	C204, 205	ELECTROLYTIC	CEJA100M25	S109-115	SWITCH	ASG1034	C112	ELECTR.CAPACITOR	C
	C006 907	CAPACIT CERAMIC CAPACITOR	CUDVY 4701 405	DE0/07000			C113	ELECTROLYTIC	C
	C206, 207	CERAMIC CAPACITOR	CKD1A4/3M25	RESISTORS				CAPACIT	
	C208	ELECTROLYTIC CAPACIT	CEJA100M25		All resistors	RD1/8PM□□□J	C114-116	CERAMIC CAPACITOR	
		CAPACIT		OTHERS			C118	CERAMIC CAPACITOR	(
RESIS	STORS				REMOTE RECEIVER	AXX1010	C123, 124	ELECTROLYTIC	C
		774 D74 D7 D (401 - 774)	1.001.005		UNIT	12MIIVIO	C157	CAPACIT ELECTROLYTIC	,
	VR102	VARIABLE (10k-X1)	ACS1025					CAPACIT	C
		Other resistors	RD1/8PM 🗆 🗆 🖂				C158-160	CERAMIC CAPACITOR	C
							C200	CERAMIC CAPACITOR	C
OTH	ERS			SP TERMINAL	ACCEMBLY		C401, 402	CERAMIC CAPACITOR	F
		JACK (MIC)	AKN1017		ASSEIVIBLY				
		JACK (MIC)	AUTOTA	COILS			C403, 404	ELECTR.CAPACITOR	
				L751-754	COIL	ATH-133	C405, 406 C407, 408	CERAMIC CAPACITOR CERAMIC CAPACITOR	C
				RESISTORS			C409, 410	ELECTR.CAPACITOR	C
<b>⊙ D</b>	ISPLAY AS	SEMBLY (AWZ3136)			All resistors	RD1/4PMFL100J	RESISTORS		
SEMI	CONDUCTO	DRS					R148	RESISTOR ARRAY (10k)	١F
	Q103-105	TRANSISTOR	RN2201	OTHERS			R152	RESISTOR ARRAY	F
	Q124-126	TRANSISTOR	RN2201		PIN JACK (2P)	AKB1146		(100k)	•
	Q127	TRANSISTOR	2SA1048		SPEAKER TERMINAL		R160	RESISTOR ARRAY (100k)	R

Description	Parts No.	Mark No.	Description	Parts No.
ECT ASSEMBLY		OTHERS		
		CN102	CONNECTOR (15P)	KPE15
MYLOR FILM	CQMA103K50	CN103	CONNECTOR (9P)	KPE9
MYLOR FILM	CQMA103K250		PIN JACK (4P) PIN JACK (4P)	AKB1101 AKB1124
CAPACITOR C154 MYLOR FILM CAPACITOR		X101	CERAMIC RESONATOR	ASS1025
	MYLOR FILM CAPACITOR MYLOR FILM CAPACITOR	MYLOR FILM CQMA103K50 CAPACITOR MYLOR FILM CQMA103K250 CAPACITOR MYLOR FILM CQMA103K50	### CQMA103K50  #### CQMA103K50  ###################################	CT ASSEMBLY

	ELINCTION	ASSEMBLY (AWZ3377	7)	H.P. ASSEMBL	.Y	
_	MICONDUCTO	•	,,	RESISTORS		
36				R755, 756	METAL OXIDE	RS2LMF331J
	IC101	LOGIC IC	MC14052BCP		RESISTOR	
	IC102	OP-AMP IC	M5218ALF			
	IC105	AMP CONTROL $\mu$ -COM.	PD5144B	OTHERS		
	IC401	OP-AMP IC	M5218AL	CN	JACK	AKN1025
	Q101, 102 Q106 Q107	TRANSISTOR TRANSISTOR TRANSISTOR	2SC2878 RN1201 RN2201			
				O AF ASSEME	BLY (AWZ3385)	
	D114, 115 D125, 126	DIODE DIODE	1SS252 1SS252	SEMICONDUCTO	ORS	
				IC108	AUDIO IC	STK4172-2GP
CC	OIL			IC451	OP-AMP IC	NJM4558S-X
	T 101	AVIAL DIDLICTOR	T ATTOONT	IC701	IC PROTECTOR	ICP-N25
	L101	AXIAL INDUCTOR	LAU220K	IC801, 802	IC PROTECTOR	ICP-N38
CA	APACITORS			IC803	REGURATOR IC	M5290P
	C108, 109	CERAMIC CAPACITOR	CCDSI 101150	Q108	TRANSISTOR	RN2203
	C111	ELECTROLYTIC	CEJA470M16	Q120	TRANSISTOR	2SD438
	0111	CAPACIT	CLITITIONITO	Q451	TRANSISTOR	2SC2458
	C112	ELECTR.CAPACITOR	CEAS221M10	Q452	TRANSISTOR	2SD438
	C113	ELECTROLYTIC CAPACIT	CEJA100M25	Q801	TRANSISTOR	2SB1274
	C114-116	CERAMIC CAPACITOR	CKDVY473M25	Q802	TRANSISTOR	2SD1913
	0111 110	CERCENIC CIT HOLLOK	CILDINATIONES	Q804-810	TRANSISTOR	2SC2458
	C118	CERAMIC CAPACITOR	CCDSI 101150	Q811	TRANSISTOR	2SA1048
	C123, 124	ELECTROLYTIC	CEJA330M25	Q812	TRANSISTOR	2SC2458
	0120, 124	CAPACIT	CEJASSUNIZS	Q813	TRANSISTOR	RN2203
	C157	ELECTROLYTIC	CEAS471M6	4010	11441010101	1412200
	CIST	CAPACIT	CEA5471M0	Q814	TRANSISTOR	2SC2458
	C158-160	CERAMIC CAPACITOR	CKDVY472M25	QU11	TIGH TOTOT OR	2002400
	C200	CERAMIC CAPACITOR		D120, 121	DIODE	1SS252
	C401, 402	CERAMIC CAPACITOR		D123	ZENER DIODE	RD20ESB
	C401, 402	CERAMIC CAPACITOR	ACGIUIT	D201	DIODE	1SS252
	C403, 404	ELECTR.CAPACITOR	CEACIONAGO	D451, 452	DIODE	1SS252
	C405, 404 C405, 406	CERAMIC CAPACITOR		D453-456	ZENER DIODE	RD3.0ESB2
	C403, 408	CERAMIC CAPACITOR		2100 100	DDIVDIC DIODD	ICDO.ODODE
	C409, 410	ELECTR.CAPACITOR		D801	DIODE	RBV602
	C409, 410	ELECTR.CAPACITOR	CEAS470M10	D802	DIODE	RB152
95	CICTORC			D806, 807	DIODE	10E2FD
nE	SISTORS			D811	ZENER DIODE	RD7.5ESB
	R148	RESISTOR ARRAY (10k)	RA4T104J	D812, 813	ZENER DIODE	RD6.2ESB3
	R152	RESISTOR ARRAY (100k)	RA5T104J			
	R160	RESISTOR ARRAY	RA5T104J	D814-817	ZENER DIODE	RD12ESB3
	KIO	(100k)	ICAJ I 104J	D818	DIODE	1SS252
		14000/		13010	AUMED DIODE	DDC ODOD

ZENER DIODE

DIODE

RD6.2ESB

1SS252

D819

D820

RD1/8PM 🗆 🗆 🗓 J

Other resistors

Mark No.	Description	Parts No.	Mark No.	Description	Parts No.	Mark No.	Description	Parts No.	4.2 FOR A — Mark No.	P510/HE TYPE Description	Parts No.
RELAIES			R705, 706	CARBON FILM	RD1/4PM563J	VOLUME ASS	EMBLY			SSEMBLY (AWZ3135)	
RY801 RY802, 803	RELAY RELAY	ASR1027 ASR-111	R707, 708	RESISTOR CARBON FILM	RD1/4PM511J	SEMICONDUCT			SEMICONDUCTO		
CAPACITORS	·		R709, 710	RESISTOR CARBON FILM	RD1/4PMFL4R7J	IC110 IC111	IC MECHANISM DRIVER	UPC4570C TA7291S	Q103, 104 Q124, 126	TRANSISTOR TRANSISTOR	RN2201 RN2201
C139 C151	ELECTR.CAPACITOR CERAMIC CAPACITOR		D710 712	RESISTOR	DD1/0D1/0007	IC112	IC OP-AMP IC	RC4558DXP	Q127	TRANSISTOR	2SA1048
C701, 702 C703, 704	ELECTR.CAPACITOR CERAMIC CAPACITOR	CEHAQ100M50	R712, 713 R714	CARBON FILM RESISTOR CARBON FILM	RD1/2PM332J RD1/4PMFL101J	Q118, 119	TRANSISTOR	2SC2878	D101, 102 D104	, TED TED	AEL1058 AEL1058
C705, 706	ELECTROLYTIC CAPACIT	CEHAQ470M50	R715	RESISTOR CARBON FILM	RD1/4PM112J	Q128 CAPACITORS	TRANSISTOR	2SC2878	D107 D108	LED (RED) LED	AEL1108 AEL1100
C707-710	MYLOR FILM	CQMA104K50	R716	RESISTOR CARBON FILM	RD1/4PMFL101J	C121	ELECTROLYTIC	CEHAQ2R2M50	D109-111	LED (RED)	AEL1108
C711, 712	CAPACITOR ELECTROLYTIC	CEHAQ100M50	R717, 718	RESISTOR CARBON FILM	RD1/2PM332J	C132, 133	CAPACIT ELECTROLYTIC	CEHAQ2R2M50	D132 D134, 135	LED LED	AEL1058 AEL1100
C714	CAPACIT ELECTROLYTIC	CEHAQ101M25	2017, 720	RESISTOR	ND 1/21 W10025	C134, 135	CAPACIT ELECTR.CAPACITOR	CEHAQ100M50	SWITCHES		
C715	CAPACIT ELECTR.CAPACITOR	ACH1141	R719	CARBON FILM RESISTOR	RD1/4PMFL102J	C138 C155, 156	CERAMIC CAPACITOR CERAMIC CAPACITOR		S101 S103-106	SWITCH SWITCH	ASG1034 ASG1034
C716	ELECTROLYTIC CAPACIT	ACH1143	R801, 802	METAL OXIDE RESISTOR	RS2LMFR22J	RESISTORS			S109 S111-115	SWITCH SWITCH	ASG1034 ASG1034
C717	ELECTROLYTIC	CEHAQ101M25	R806	CARBON FILM RESISTOR	RD1/2PMFL123J	VR101	VR	ACX1047	RESISTORS		
C801, 802	CAPACIT ELECTROLYTIC	ACH1140	R807, 808 R809	FUSIBLE RESISTOR METAL OXIDE	RFA1/4PS470J RS3LMF471J		Other resistors	RD1/8PM□□□J	R186, 187	CARBON FILM RESISTOR	RD1/4PM131J
C803 C804	CAPACIT ELECTR.CAPACITOR ELECTR.CAPACITOR	CEAS222M16 CEAS102M16	P011	RESISTOR						Other resistors	RD1/8PM□□□J
C805, 806	ELECTROLYTIC CAPACIT	CEASIO2MI6 CEHAQ101M10	R811	METAL OXIDE RESISTOR	RS2LMF471J	TRANS COVER	RASSEMBLY		OTHERS	one residen	
C807	ELECTROLYTIC	CEHAQ222M25	R814	METAL OXIDE RESISTOR	RS2LMF471J	No parts are suppli	ied with the TRANS COVER	R Assembly.	O 1112.113	REMOTE RECEIVER	AXX1010
C810, 811	CAPACIT ELECTROLYTIC	CEHAQ470M50		Other resistors	RD1/8PM□□□J					UNIT	
C812	CAPACIT ELECTR.CAPACITOR	CEAS100M50	OTHERS								
C813	ELECTROLYTIC CAPACIT	CEHAQ100M50	CN104 CN105	CONNECTOR (6P) CONNECTOR (14P)	KPE6 KPE14				SP TERMINAL	ASSEMBLY	
C814		CEAS221M10	CN107 CN109	CONNECTOR (7P) CONNECTOR (9P)	KPC7 KPE9				COILS L751, 752	COIL	ATH-133
C815 C816	ELECTR.CAPACITOR ELECTR.CAPACITOR	CEAS2R2M50 CEAS101M50	CN501	SOCKET (14P)	AKP1074				RESISTORS	COLL	11111 100
C819	ELECTR.CAPACITOR		CN502 CN503	SOCKET (15P) SOCKET (9P)	AKP1075 AKP1072				R757, 758	CARBON FILM	RD1/4PMFL100J
RESISTORS R258	CARBON FILM	RD1/4PM182J	TH451	THERMISTOR	NTH2218F					RESISTOR	
R259	RESISTOR METAL OXIDE	RS2LMF220J							OTHERS	PIN JACK (2P)	AKB1146
R451	RESISTOR METALFILM	RN1/4PC2702F	TRANS DRIMA	RY ASSEMBLY						SPEAKER TERMINAL 4-P	
R452	RESISTER METALFILM	RN1/4PC8201F	SEMICONDUCTO								
R453	RESISTER METALFILM	RN1/4PC1202F	Q109	TRANSISTOR	RN1201						
	RESISTER		D122	DIODE	1SS252					ECT ASSEMBLY	
R454	METALFILM RESISTER	RN1/4PC1001F	RELAY	DDT 444					CAPACITORS C152	MYLOR FILM	CQMA103K50
R461, 462	METAL OXIDE RESISTOR	RS2LMF221J	RY105	RELAY	ASR1027				C153	CAPACITOR MYLOR FILM	CQMA103K250
			OTHERS <u>↑</u>	AC SOCKET (1-P)	AKP1034				C154	CAPACITOR MYLOR FILM	CQMA103K50
				110 0001121 (1 1)	144 IVVI				3202	CAPACITOR	

# 4. PCB 's PARTS LIST

### NOTES:

Parts without part number cannot be supplied.

- Parts marked by "®" are not always kept in stock. Their delivery time may be longer than usual or they may be unavail-
- The A mark found on some component parts indicates the importance of the safety factor of the part. Therefore, when replacing, be sure to use parts of identical designation.
- When ordering resistors, first convert resistance values into code form as shown in the following examples.

473.....RD1/4PS 4 7 3 J  $47 \times 10^{3}$  $47k\Omega$ 0R5......RN2H ᡚ 配 ⑸ K  $0.5\Omega$  $1\Omega$ 

Ex. 2 When there are 3 effective digits (such as in high precision metal film resistors). 5621.....RN1/4SR 5 6 2 1 F  $562 \times 10^{1}$ 

# 4.1 FOR A-P710/HE TYPE

Mark No.	Description	Parts No.	Mark No.	Description	Parts No.
MIC AMP ASS	EMPI V		D102, 103	LED	AEL1058
MIC AMP ASS	SCIAIDE I		D105, 106	LED	AEL1003
SEMICONDUCT	ORS		D107, 109	LED (RED)	AEL1108
IC113	OP-AMP IC	RC4558DXP	D110, 111	LED (RED)	AEL1108
10110	01 12/11 15		D112, 113	LED	AEL1100
Q122	TRANSISTOR	RN2203	•		
Q123	TRANSISTOR	2SC2878	D116	LED	AEL1100
4220			D124	DIODE	1SS252
CAPACITORS			D131, 133	LED	AEL1058
••••		OZDZZD000ZZCO	D136	LED (RED, AMBER)	AEL1101
C201	CERAMIC CAPACITOR				
C202	ELECTROLYTIC	CEJA0R1M50	SWITCHES		
	CAPACIT	OK DATE OF THE O	S101-106	SWITCH	A\$G1034
C203	CERAMIC CAPACITOR			SWITCH	A\$G1034 A\$G1034
C204, 205	ELECTROLYTIC CAPACIT	CEJA100M25	S109-115	SWITCH	A3G1034
C206, 207	CERAMIC CAPACITOR	CKDYX473M25	RESISTORS		
				All resistors	RD1/8PM
C208	ELECTROLYTIC CAPACIT	CEJA100M25	OTHERS	111 10000010	
			OTTIETO		
RESISTORS				REMOTE RECEIVER UNIT	AXX1010
VR102	VARIABLE (10k-X1)	ACS1025		ONII	
	Other resistors	RD1/8PMJ			
OTHERS			SP TERMINAL	ASSEMBLY	
	JACK (MIC)	AKN1017	COILS		
			L751-754	COIL	ATH-133
			RESISTORS		
O DISPLAY	ASSEMBLY (AWZ3136)			All resistors	R) 1/4PMFL100]
SEMICONDUC'	TORS				
Q103-105	TRANSISTOR	RN2201	OTHERS		
Q103-105 Q124-126		RN2201		PIN JACK (2P)	ATB1146
Q124-126 Q127	TRANSISTOR	2SA1048		SPEAKER TERMINAL	ATE1026
Q121	INTIGIOUS	20111010		4P	

Mark No.	Description	Parts No.	Mark No.	Description	Parts No.
TRANS CONNI	ECT ASSEMBLY		OTHERS		
CAPACITORS			CN102	CONNECTOR (15P)	KPE15
C152	MYLOR FILM CAPACITOR	CQMA103K50	CN103	CONNECTOR (9P)	KPE9
C153	MYLOR FILM CAPACITOR	CQMA103K250		PIN JACK (4P) PIN JACK (4P)	AKB1101 AKB1124
C154	MYLOR FILM CAPACITOR	CQMA103K50	X101	CERAMIC RESONATO	R ASS1025
	CAPACITOR				K A551025
⊙ FUNCTION A	ASSEMBLY (AWZ337	71	H.P. ASSEMBI	LY	
SEMICONDUCTO		• •	RESISTORS	•	
IC101	LOGIC IC	1/01/050000	R755, 756	METAL OXIDE	RS2LMF331J
IC102 IC105	OP – AMP IC AMP CONTROL	MC14052BCP M5218ALF PD5144B	,	RESISTOR	K32LMF331J
10100	$\mu$ -COM.	FD3144B	OTHERS		
IC401	OP-AMP IC	M5218AL	CN	JACK	AKN1025
Q101, 102	TRANSISTOR	2SC2878			
Q106	TRANSISTOR	RN1201			
Q107	TRANSISTOR	RN2201			
D114, 115	DIODE	100000	O AF ASSEME	BLY (AWZ3385)	
D114, 115 D125, 126	DIODE DIODE	1SS252 1SS252	SEMICONDUCTO	ORS	
0011			IC108	AUDIO IC	STK4172-2GF
COIL			IC451	OP-AMP IC	NJM4558S-X
L101	AXIAL INDUCTOR	LAU220K	IC701	IC PROTECTOR	ICP-N25
CAPACITORS			IC801, 802 IC803	IC PROTECTOR REGURATOR IC	ICP-N38 M5290P
C108, 109	CERAMIC CAPACITOR	CCDCI 1017E0	Q108	TRANSICTOR	Divoses
C111	ELECTROLYTIC	CEJA470M16	Q120	TRANSISTOR	RN2203
	CAPACIT	CEJA4/UMIO	Q120 Q451	TRANSISTOR TRANSISTOR	2SD438
C112	ELECTR.CAPACITOR	CEAS221M10	Q452	TRANSISTOR	2SC2458
C113	ELECTROLYTIC CAPACIT	CEJA100M25	Q801	TRANSISTOR	2SD438 2SB1274
C114-116	CERAMIC CAPACITOR	CKDYX473M25	Q802	TRANSISTOR	2SD1913
0110			Q804-810	TRANSISTOR	2SC2458
C118	CERAMIC CAPACITOR		Q811	TRANSISTOR	2SA1048
C123, 124	ELECTROLYTIC	CEJA330M25	Q812	TRANSISTOR	2SC2458
C157	CAPACIT ELECTROLYTIC	CEAS471M6	Q813	TRANSISTOR	RN2203
<u>.</u> .	CAPACIT		Q814	TRANSISTOR	2SC2458
C158-160	CERAMIC CAPACITOR	CKDYX473M25	4000	1144,0101,010	2302430
C200	CERAMIC CAPACITOR	CKDYX473M25	D120, 121	DIODE	1SS252
C401, 402	CERAMIC CAPACITOR	ACG1017	D123	ZENER DIODE	RD20ESB
			D201	DIODE	1SS252
C403, 404	ELECTR.CAPACITOR	CEAS100M50	D451, 452	DIODE	1SS252
C405, 406	CERAMIC CAPACITOR	CKDYB562K50	D453-456	ZENER DIODE	RD3.0ESB2
C407, 408	CERAMIC CAPACITOR	CKDYB152K50			
C409, 410	ELECTR.CAPACITOR	CEAS470M10	D801		RBV602
ESISTORS			D802	DIODE	RB152
			D806, 807 D811	DIODE	10E2FD
R148	RESISTOR ARRAY (10k)	RA4T1041		ZENER DIODE	RD7.5ESB
R152		RA5T104J	D812. 813	ZENER DIODE	RD6.2ESB3
R160		RA5T104J	D814-817		RD12ESB3
	(100k)		D818	DIODE	1SS252
			D819 D820		RD6.2ESB
					1SS252

Mark No.	Description	Parts No.	Mark No.	Description	Parts No.
RELAIES			R705, 706	CARBON FILM RESISTOR	RD1/4PM563J
RY801 RY802, 803	RELAY RELAY	ASR1027 ASR-111	R707, 708	CARBON FILM	RD1/4PM511J
CAPACITORS			R709, 710	RESISTOR CARBON FILM RESISTOR	RD1/4PMFL4R7
C139	ELECTR.CAPACITOR	CEAS470M50		12010101	
C151 C701, 702	CERAMIC CAPACITOR ELECTR.CAPACITOR	CKPUYY103M16 CEHAQ100M50	R712, 713	CARBON FILM	RD1/2PM332J
C703, 704	CERAMIC CAPACITOR	CKDYB272K50	R714	RESISTOR CARBON FILM	RD1/4PMFL101J
C705, 706	ELECTROLYTIC CAPACIT	CEHAQ470M50	R715	RESISTOR CARBON FILM	RD1/4PM112J
C707-710	MYLOR FILM	CQMA104K50	R716	RESISTOR CARBON FILM	RD1/4PMFL101
C711, 712	CAPACITOR ELECTROLYTIC	CEHAQ100M50	R717, 718	· RESISTOR CARBON FILM	RD1/2PM332J
C714	CAPACIT ELECTROLYTIC	CEHAQ101M25	,	RESISTOR	
C/14	CAPACIT	CEIMQIOIMES	R719	CARBON FILM	RD1/4PMFL102
C715	ELECTR.CAPACITOR	ACH1141		RESISTOR	
C716	ELECTROLYTIC CAPACIT	ACH1143	R801, 802	METAL OXIDE RESISTOR	RS2LMFR22J
C717	ELECTROLYTIC	CEHAQ101M25	R806	CARBON FILM RESISTOR	RD1/2PMFL123
	CAPACIT		R807, 808	FUSIBLE RESISTOR	RFA1/4PS470J
C801, 802	ELECTROLYTIC CAPACIT	ACH1140	R809	METAL OXIDE RESISTOR	RS3LMF471J
C803	ELECTR.CAPACITOR	CEAS222M16			
C804 C805, 806	ELECTR.CAPACITOR ELECTROLYTIC	CEAS102M16 CEHAQ101M10	R811	METAL OXIDE RESISTOR	RS2LMF471J
	CAPACIT		R814	METAL OXIDE RESISTOR	RS2LMF471J
C807	ELECTROLYTIC CAPACIT	CEHAQ222M25		Other resistors	RD1/8PM
C810, 811	ELECTROLYTIC CAPACIT	CEHAQ470M50	OTHERS		
C812	ELECTR.CAPACITOR	CEAS100M50		2017 TO 2017 (47)	*******
C813	ELECTROLYTIC CAPACIT	CEHAQ100M50	CN104 CN105	CONNECTOR (6P) CONNECTOR (14P)	KPE6 KPE14
C814	ELECTR.CAPACITOR	CEAS221M10	CN107 CN109	CONNECTOR (7P) CONNECTOR (9P)	KPC7 KPE9
C815	ELECTR.CAPACITOR	CEAS2R2M50	CN501	SOCKET (14P)	AKP1074
C816	ELECTR.CAPACITOR	CEAS101M50	CN502	SOCKET (15P)	AKP1075
C819	ELECTR.CAPACITOR	CEAS100M50	CN503	SOCKET (9P)	AKP1072
RESISTORS			TH451	THERMISTOR	NTH2218F
R258	CARBON FILM RESISTOR	RD1/4PM182J			
R259	METAL OXIDE RESISTOR	RS2LMF220J			
R451	METALFILM RESISTER	RN1/4PC2702F	TRANS PRIMA SEMICONDUCT	RY ASSEMBLY	
R452	METALFILM RESISTER	RN1/4PC8201F	Q109	TRANSISTOR	RN1201
R453	METALFILM RESISTER	RN1/4PC1202F	D122	DIODE	1SS252
R454	METALFILM	RN1/4PC1001F	RELAY		
	RESISTER METAL OXIDE	RS2LMF221J	RY105	RELAY	ASR1027
K401. 40Z					
R461, 462	RESISTOR		OTHERS		

		_		4.2 FOR A -	P510/HE TYPE	
Mark	No.	Description	Parts No.	Mark No.	Description	Parts No.
VOL	JME ASSI	EMBLY		O DISPLAY AS	SSEMBLY (AWZ3135)	
SEMI	CONDUCT	ORS		SEMICONDUCTO	ORS	
1	IC110	IC	UPC4570C			DMOOOT
	IC111	MECHANISM DRIVER	TA7291S	Q103, 104	TRANSISTOR	RN2201
		IC		Q124, 126	TRANSISTOR	RN2201
1	IC112	OP-AMP IC	RC4558DXP	Q127	TRANSISTOR	2SA1048
	Q118, 119	TRANSISTOR	2SC2878	D101, 102	LED	AEL1058
	Q128	TRANSISTOR	2SC2878	D104	LED	AEL1058
	4150	1142,010101	2002010	D107	LED (RED)	AEL1108
CAPA	CITORS			D108 D109-111	LED LED (RED)	AEL1100 AEL1108
(	C121	ELECTROLYTIC	CEHAQ2R2M50	2400 111		11001100
		CAPACIT		D132	LED (	AEL1058
(	C132, 133	ELECTROLYTIC CAPACIT	CEHAQ2R2M50	D134, 135	LED	AEL1100
(	C134, 135	ELECTR.CAPACITOR	CEHAQ100M50	SWITCHES		
(	C138	CERAMIC CAPACITOR	CKDYX104M25	S101	SWITCH	ASG1034
-	C155, 156	CERAMIC CAPACITOR	CKDYX473M25	S101-106	SWITCH	
	-			S103-106 S109	SWITCH	ASG1034 ASG1034
RESIS	TORS			S111-115	SWITCH	ASG1034 ASG1034
,	VR101	VR	ACX1047	3111-113	SWITCH	ASG1034
	VICIOI	V K	ACAIOH	RESISTORS		
		Other resistors	RD1/8PM□□□J	R186, 187	CARBON FILM RESISTOR	RD1/4PM131J
					Other resistors	RD1/8PM□□□
TRAN	IS COVER	RASSEMBLY		OTUEDO		
Vo nor	to ore sumpli	ed with the TRANS COVER	Annamble	OTHERS		
vo par	cs are suppu	ed with the TRANS COVER	Assembly.		REMOTE RECEIVER UNIT	AXX1010
				SP TERMINAL	ASSEMBLY	
				COILS		
				L751, 752	COIL	ATH-133
				RESISTORS		
				R757, 758	CARBON FILM RESISTOR	RD1/4PMFL100
				OTHERS		
					TOTAL TARTE (OT)	A ******
					PIN JACK (2P) SPEAKER TERMINAL 4-P	AKB1146 AKE1026
				TRANS CONNI	ECT ASSEMBLY	
				CAPACITORS		
				C152	MYLOR FILM CAPACITOR	CQMA103K50
				C153	MYLOR FILM CAPACITOR	CQMA103K250
				C154	MYLOR FILM CAPACITOR	CQMA103K50

Mark No.	Description	Parts No.	Mark No.	Description	Parts No.
• FUNCTION	ASSEMBLY (AWZ337	5)	OTHERS		
SEMICONDUCT	ORS			PIN JACK (2P)	AKB1100
10101	LOGIC IC	MC140E0DCD		PIN JACK (4P)	AKB1101
IC101		MC14052BCP		III JIIOII (41)	AUDITOI
IC102	OP-AMP IC	M5218ALF	CN102	CONNECTOR (15P)	KPE15
IC105	AMP CONTROL	PD5144B	CN103	CONNECTOR (9P)	KPE9
70401	μ-COM.	1/501047	CIVIOS	COMMECTOR (91)	Mr E5
IC401	OP-AMP IC	M5218AL	X101	CERAMIC RESONATOR	D ASS1025
0101 100	TRANSFOROR	0000000	AIVI	CERAMIC RESONATO	K A551025
Q101, 102	TRANSISTOR	2SC2878			
Q106	TRANSISTOR	RN1201			
Q107	TRANSISTOR	RN2201			
D114 11F	DIODE	100000	H.P. ASSEMB	LY	
D114, 115	DIODE	1SS252			
D117	DIODE	1SS252	RESISTORS	•	
D118	ZENER DIODE	RD2.4ESB2	R755, 756	METAL OXIDE	RS2LMF331J
D119, 125	DIODE	1SS252	11.00, 100	RESISTOR	RODDINI 001)
D126, 201	DIODE	1SS252		ALCOIOT OR	
			OTHERS		
COIL				TAGE GENAND DESCRIPTION	
L101	AXIAL INDUCTOR	LAU220K	CN	JACK (HEAD PHONE)	AKN1025
CAPACITORS					
	ODD ALTO CADACTOOD	CCDCI 101750			
C108, 109	CERAMIC CAPACITOR	•	O AE ACCEM	DI V /A\A(72202)	
C111	ELECTROLYTIC	CEJA470M16	W AF ASSEN	BLY (AWZ3383)	
	CAPACIT		SEMICONDUCT	ORS	
C112	ELECTR.CAPACITOR	CEAS221M10	IC108	ALIDIO IC	C/T77.41770 0/C
C113	ELECTROLYTIC	CEJA100M25		AUDIO IC	STK4172-20
	CAPACIT		IC451	OP-AMP IC	NJM4558S-X
C114, 115	CERAMIC CAPACITOR	CKDYX473M25	IC701	IC PROTECTOR	ICP-N25
			IC801, 802	IC PROTECTOR	ICP-N38
C116	CERAMIC CAPACITOR	CKDYF103Z50	IC803	REGURATOR IC	M5290P
C118	CERAMIC CAPACITOR	CCDSL101J50			
C123, 124	ELECTROLYTIC	CEJA330M25	Q108	TRANSISTOR	RN2203
	CAPACIT	•	Q120	TRANSISTOR	2SD438
C155, 156	CERAMIC CAPACITOR	CKDYX473M25	Q451	TRANSISTOR	2SC2458
C157	ELECTROLYTIC	CEAS471M6	Q452	TRANSISTOR	2SD438
<b>3.0</b> .	CAPACIT		Q801	TRANSISTOR	2SB1274
0450 000	ODD 4170 010 1000	ATT	Q802	TRANSISTOR	2SD1913
C158, 200	CERAMIC CAPACITOR		Q807-810	TRANSISTOR	2SC2458
C401, 402	CERAMIC CAPACITOR		Q811	TRANSISTOR	2SA1048
C403, 404	ELECTR.CAPACITOR		Q812	TRANSISTOR	2SC2458
C405, 406	CERAMIC CAPACITOR		Q812 Q813	TRANSISTOR	
C407, 408	CERAMIC CAPACITOR	CKDYB152K50	4013	1 RANSISTOR	RN2203
C409, 410	ELECTR.CAPACITOR	CEAS470M10	Q814	TRANSISTOR	2SC2458
ECICTORO			D120, 121	DIODE	1SS252
RESISTORS			D123	ZENER DIODE	RD20ESB
R148	RESISTOR ARRAY (10k)	RA4T104J	D451, 452	DIODE	1SS252
R152, 160	RESISTOR ARRAY	RA5T104J	D453-456	ZENER DIODE	RD3.0ESB2
,	(100k)		D801	DIODE	RBV602
	Other resistors	RD1/8PM□□□I	Door	DIODE	PD150
	Other resistors		D802	DIODE	RB152
			D806, 807	DIODE	10E2FD
			D811	ZENER DIODE	RD7.5ESB
			D816, 817	ZENER DIODE	RD12ESB3
			D818	DIODE	1SS252
			7010	ZENER DIODE	RD6.2ESB
			D819	ZENEK DIODE	TO CARLOD

Mark No.	Description	Parts No.	Mark No.	Description	Parts No.
RELAY			R707, 708	CARBON FILM	RD1/4PM511J
RY803	RELAY	ASR-111	R709, 710	RESISTOR CARBON FILM	RD1/4PMFL4R7J
CAPACITORS				RESISTOR	
C139 C151	ELECTR.CAPACITOR CERAMIC CAPACITOR	CEAS470M50	R712, 713	CARBON FILM RESISTOR	RD1/4PM332J
C701, 702 C703, 704	ELECTR.CAPACITOR CERAMIC CAPACITOR	CEHAQ100M50	R714	CARBON FILM RESISTOR	RD1/4PMFL101J
C705, 704	ELECTROLYTIC	CEHAQ470M50	R715	CARBON FILM	RD1/4PM112J
	CAPACIT		R716	RESISTOR CARBON FILM	RD1/4PMFL101J
C707-710	MYLOR FILM CAPACITOR	CQMA104K50	R717, 718	RESISTOR CARBON FILM	RD1/4PM332J
C711, 712	ELECTROLYTIC CAPACIT	CEHAQ100M50	,	RESISTOR	KD1/41 M13323
C714	ELECTROLYTIC CAPACIT	ACH1186	R719	CARBON FILM RESISTOR	RD1/4PMFL102J
C715 C716	ELECTR.CAPACITOR	CEANP100M50	R801, 802	METAL OXIDE	RS2LMFR22J
C/16	ELECTROLYTIC CAPACIT	CEANP470M50	R806	RESISTOR CARBON FILM	RD1/2PMFL123J
C717	ELECTROLYTIC CAPACIT	CEANP101M25	R807, 808 R814	RESISTOR FUSIBLE RESISTOR METAL OXIDE	RFA1/4PS470J RS2LMF331J
C801, 802	ELECTROLYTIC CAPACIT	ACH1109	K014	RESISTOR	RSZLMIT SSIJ
C803 C804	ELECTR.CAPACITOR	CEAS222M16		Other resistors	RD1/8PM
C805, 806	ELECTR.CAPACITOR ELECTROLYTIC	CEAS102M16 CEHAQ101M10	OTHERS		
	CAPACIT		CN105 CN107	CONNECTOR (14P) CONNECTOR (7P)	KPE14 KPC7
C807	ELECTROLYTIC CAPACIT	CEHAQ222M25	CN109	CONNECTOR (9P)	KPE9
C810, 811	ELECTROLYTIC CAPACIT	CEHAQ470M50	CN501	SOCKET (14P)	AKP1074
C812, 813 C814	ELECTR.CAPACITOR ELECTROLYTIC CAPACIT	CEHAQ100M50 CEHAQ221M10	CN502 CN503	SOCKET (15P) SOCKET (9P)	AKP1075 AKP1072
C815	ELECTR.CAPACITOR	CEAS2R2M50	TH451	THERMISTOR	NTH2218F
C816 C819		CEHAQ101M50 CEHAQ100M50			
RESISTORS			TRANS PRIMA	RY ASSEMBLY	
R258	CARBON FILM	RD1/4PM182J	SEMICONDUCTO	ORS	
	RESISTOR		Q109	TRANSISTOR	RN1201
R259	RESISTOR	RS2LMF220J	D122	DIODE	1SS252
R451	METALFILM RESISTER	RN1/4PC2702F	RELAY		
R452	METALFILM RESISTER	RN1/4PC8201F	RY105	RELAY	ASR1027
R453	METALFILM RESISTER	RN1/4PC1202F	OTHERS		
			$\triangle$	AC SOCKET 1-P	AKP1034
R454	METALFILM RESISTER	RN1/4PC1001F			
R461, 462		RS2LMF221J			
R705, 706	CARBON FILM RESISTOR	RD1/4PM563J			

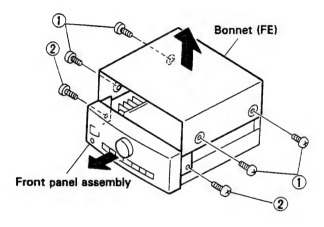
Mark No.	Description	Parts No.
VOLUME ASS	EMBLY	
SEMICONDUCT	ORS	
IC110	IC	UPC4570C
IC111	MECHANISM DRIVER IC	TA7291S
IC112	OP-AMP IC	RC4558DXP
Q1·18, 119	TRANSISTOR	2SC2878
CAPACITORS		
C121	ELECTROLYTIC CAPACIT	CEHAQ2R2M50
C132, 133	ELECTROLYTIC CAPACIT	CEHAQ2R2M50
C134, 135	ELECTR.CAPACITOR	CEHAQ100M50
C138	CERAMIC CAPACITOR	
C159, 160	CERAMIC CAPACITOR	
RESISTORS		
VR101	VR	ACX1047
	CARBONFILM RESISTOR	RD1/8PM

# TRANS COVER ASSEMBLY

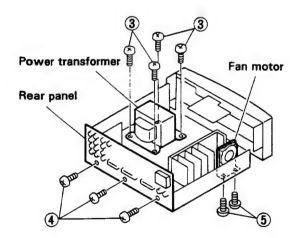
No parts are supplied with the TRANS COVER Assembly.

# 5. DISASSEMBLY

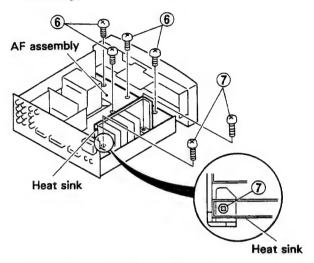
- 1. Remove the bonnet case (FE) (four screws 1).
- 2. Remove the front panel assembly (two screws 2).



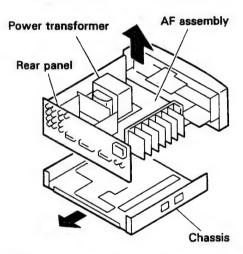
- 3. Remove the mounting screws of the power transformer (four screws ③).
- Remove the mounting of screws of the rear panel (three screws 4).
- 5. Remove the mounting of screws of the fan motor (two screws ⑤).



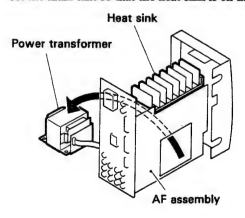
- Remove the mounting screws of the AF assembly (four screws 6).
- Remove the mounting of screws of the heat sink (two screws ⑦).



8. Remove the transformer and rear panel from the chassis by lifting them up.



9. Pull the transformer from the AF assembly, and turn and set the main unit so that the heat sink is on the top side.



# 6. IC INFORMATION

- PD5144B (MICRO COMPUTER)
- Pin Function

No.	Pin name	1/0	Estab-	Function
_		Ë	Eshment	
1	+5V	_		Connected to +5V Power supply
2	GND	二		GND
3	VOLref		_	Connected to +5V Power supply
4	FAN ON	0	0	Not used
5	LINE.M	0	N	LINE MUTE
6	A4052A	0	N	AUDIO FUNCTION 4052 A
7	A4052B	0	N	AUDIO FUNCTION 4052 B
8	V4052A	0	N	Not used
9	V4052B	0	N	Not used
10	V.A.M	1/0	N	AUDIO MUTE for VCR/DAT REC OUT
11	P.BASS	1/0	N	P-BASS ON/OFF (A-P510 only)
12	VOL.POSI	1/0	I	Analog input for detection of VR position
13	VOL.DN	I/O	N	Motor VR control (DOWN)
14	VOL.UP	IVO	N	Motor VR control (UP)
15	R.V.ST	IVO	N	Not used
16	R.V.CLK	NO	N	Not used
17	R.V.DATA	I/O	N	Not used
18	E/R TX	1/0	N/I	SYSTEM BUS EN/REQ (TUNER)
19	E/R GR	1/0	N/I	SYSTEM BUS EN/REQ (GEQ and D.S.P.)
20	E/R CT	1/0	N/I	SYSTEM BUS EN/REQ (TAPE)
21	E/R CD	1/0	N/I	SYSTEM BUS EN/REQ (CD)
22	S.DATA	NO	N/I	SYSTEM BUS DATA
23	S.CLK	NO	N	SYSTEM BUS CLOCK
24	PHONE	1/0	I	PHONE presence/absence
25	міс.м	1/0	N	MIC MUTE
26	RMT IN	I	-	REMOTE CONTROL input
27	GND	_	-	GND
28	RESET	I	_	RESET input
29	X IN	1	-	Connected to ceramic oscilator
30	X OUT	0	_	(4MHz)
31	N.C.	0	- 1	Not used
32	GND	_	- 1	GND

No.	Pin name	1/0	Estab- ishment	Function
33	4/3.2	I	I	Switching Destination
34	3.4/2	I	I	Switching Destination
35	J/EX	I	I	Switching Destination
36	KI 5	I	I	KEY SCAN Input
37	KI 4	I	1	KEY SCAN Input
38	KI 3	I	I	KEY SCAN Input
39	KI 2	Į	I	KEY SCAN Input
40	KI 1	I	I	KEY SCAN Input
41	LED PHONO	1/0	N	LED PHONO
42	LED LD	1/0	N	LED LD (A-P710 only)
43	LED VCR/DAT	1/0	N	LED VCR/DAT
44	LED CT	I/O	N	LED TAPE
45	LED TX	I/O	N	LED TUNER
46	LED CD	1/0	N	LED CD
47	LED PILLOW	I/O	N	LED PILLOW (A-P710 only)
48	LED P.BASS	1/0	N	LED P-BASS
49	КОЗ	I/O	N	KEY SCAN Output
50	KO2	I/O	N	KEY SCAN Output
51	KO1	1/0	N	KEY SCAN Output
52	LED AUDI	I/O	N	LED VOCAL CANCEL
53	LED AI B	1/0	N	LED B
54	LED AI A	I/O	N	LED A
55	POW IN	1/0	I	POWER IN
56	FAN ERR	1/0	I	FAN ERR
57	LED SURR	1/0	0	LED SURROUND
58	FAN IN	1/0	I	FAN IN
59	RELAY D	1/0	0	Not used
60	RELAY C	NO	0	Not used
61	RELAY B	I/O	0	RELAY B (A-P710 only)
62	RELAY A	I/O	0	RELAY A
63	BACK UP	1/0	I	BACK UP
64	POWER	1/0	0	POWER

I: CMOS Input
O: CMOS Output
N: N ch open drain output

# 7. FOR A - P710/HB AND A - P510/HB TYPES

### CONTRAST OF MISCELLANEOUS PARTS

#### NOTES:

- Parts without part number cannot be supplied.
- The 
   \( \text{\Lambda} \) mark found on some component parts indicates the importance of the safety
   factor of the part. Therefore, when replacing, be sure to use parts of identical designation.
- Parts marked by "®" are not always kept in stock. Their delivery time may be longer than usual or they may be unavailable.

# The A-P710/HB type is the same as the A-P710/HE type with the exception of the following sections.

		Part	No.	
Mark	Symbol & Description	A-P710/HE type	A-P710/HB type	Remarks
	TRANS PRIMARY assembly	Non supply	Non supply	*1
⚠	FU1 Fuse (T1.25A/250V)	AEK-510	AEK-509	
$\triangle$	FU5, FU6 Fuse (T2.5A/250V)	AEK-403	AEK-512	
⚠	FU3, FU4 Fuse (T2A/250V)	AEK-017	AEK-511	
⚠	AC Power cord	ADG1019	ADG1084	
	Screw	ABA1018		

# The A-P510/HB type is the same as the A-P510/HE type with the exception of the following sections.

	Ownhal & Danadadaa	Peri	No.	Non-order
Mark	Symbol & Description	A-P510/HE type	A-P510/HB type	Remarks
	TRANS PRIMARY assembly	Non supply	Non supply	*1
$\triangle$	FU5, FU6 Fuse (T2.5A/250V)	AEK-403	AEK-512	
$\triangle$	FU3, FU4 Fuse (T2A/250V)	AEK-017	AEK-511	
$\triangle$	AC Power cord	ADG1019	ADG1084	

<sup>\*1:</sup> A-P710/HE and A-P510/HE of the TRANS PRIMARY assembly are identical assemblies.

### TRANS PRIMARY assembly

The TRANS PRIMARY assembly (A - P710/HB and A - P510/HB) is the same as the TRANS PRIMARY assembly (A - P710/HE and A - P510/HE) with the exception of the following sections.

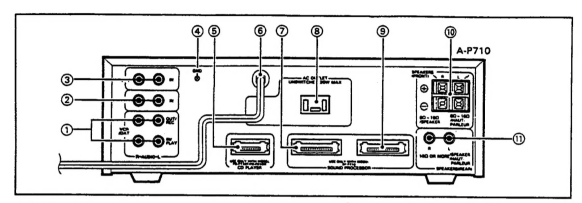
Mark	Sambal & Description	Pari	No.	Domada
mark	Symbol & Description	HE type	HB type	Remarks
A	AC socket (OUTLET 1P)	AKP1034	AKP1035	

A-P710/HB and A-P510/HB of the TRANS PRIMARY assembly are also identical assemblies.

### 8. PANEL FACILITIES

### REAR PANEL FACILITIES

STEREO AMPLIFIER: A-P710/A-P510



1 VCR/DAT jacks

IN/PLAY:

Connect to the audio output jacks of VCR (DAT).

OUT/REC:

Connect to audio input jacks of VCR (DAT).

- ② LD input jacks (A-P710 only)
  Connect to audio output Jacks of LD player.
- ③ PHONO input jacks Connect the output cable of the turntable to these jacks.
- Ground terminal (GND)
   Use a screwdriver to connect with the ground terminal.
- (5) CD PLAYER jack (blue)
  Connect the CD system cable (blue) here.
- 6 Power cord

Connect this to the AC wall socket.

- SOUND PROCESSOR jack (white) .... A-P710
   SOUND IMAGE CONTROLLER jack
   (white) ..... A-P510
   Connect the SOUND FIELD PROCESSOR (or SOUND IMAGE CONTROLLER) system cable (white) here.
- **8 AC OUTLET (UNSWITCHED 20W MAX)**

Power supplied through this outlet is turned on and off by the amplifier's POWER switch. Total electrical power consumption of connected equipment should not exceed 20W. This power outlet is provided for exclusive use with the tuner F-P710(L) only. This power outlet must not be used to provide electricity to any other component or appliance.

### NOTE:

In order to avoid overheating or fire risk, do not connect appliances with high power consumption such as heaters, irons, or television sets to the AC OUT-LET. This can cause the amplifier to malfunction. SOUND PROCESSOR jack (green) .... A-P710
 SOUND IMAGE CONTROLLER jack

- 10 SPEAKERS (FRONT) terminals
  - L: Connect the left speaker system as seen from the listening position.
  - R: Connect the right speaker system as seen from the listening position.

### NOTE:

Connect a speaker system with a nominal impedance ranging from 8  $\Omega$  to 16  $\Omega_{\rm c}$ 

(I) SPEAKERS (REAR) jack

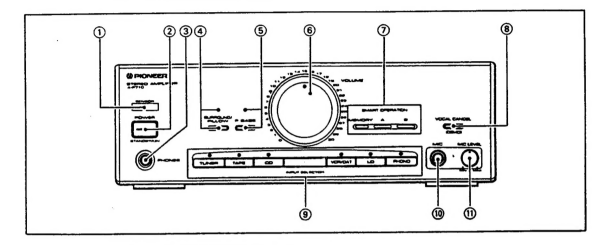
Connect the surround speaker systems.

### NOTE:

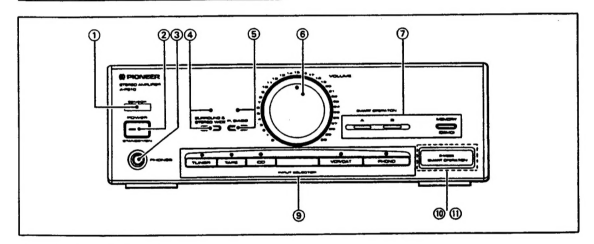
Connect a speaker system with a nominal impedance of  $16\Omega$  or more.

# FRONT PANEL FACILITIES

### STEREO AMPLIFIER: A-P710



### STEREO AMPLIFIER: A-P510



### **1) REMOTE SENSOR window**

### 2 POWER STANDBY/ON switch

This is the switch for electric power.

When set to the ON position, power is supplied and the unit becomes operational.

STANDBY: When set to the STANDBY position, the main power flow is cut and the unit is no longer fully operational. A minute flow of power feeds the unit to maintain operation

> The tuner section display indicates only the time.

### (3) PHONES (Headphone) jack

For stereo headphones.

#### NOTE:

There is no speaker output when headphones are plugged into the PHONES jack.

### (4) SURROUND/PILLOW button and indicator (A-P710 only)

This button allows one-touch switching between the surround speakers and front speakers. The indicator lights orange when SURROUND is selected, and red when PILLOW is selected. When PILLOW is selected, no sound is output from the front speakers.

### (4) SURROUND & STEREO WIDE button and indicator (A-P510 only)

Use this button to select "surround & stereo wide" or normal listening conditions. When surround speakers are connected, the unit switches automatically to "surround" effect, and it switches to "stereo wide" effect if surround speakers are not connected.

- (5) P. BASS button and indicator Set to ON to augment bass frequency response.
- **6 VOLUME control**
- (7) SMART OPERATION buttons

To operate the SMART OPERATION function and set the data.

MEMORY: To set the data for SMART OPERATION.

### **8 VOCAL CANCEL button (A-P710 only)**

When set to ON, the sound volume of vocal sounds is lowered. The sound field processor's SOUND JOG control can also be used to set the vocal volume to the lowest level.

### (9) INPUT SELECTOR buttons

TUNER: Press to listen to radio broadcasts.

TAPE: Press to listen to cassette tapes.

CD: Press to listen to a CD player.

PHONO: Press to play records on a turntable con-

nected to the PHONO jacks.

Press to play a LaserDisc player connect-

ed to the LD jacks (A-P710 only).

VCR/DAT: Press to play a tape on a video cassette recorder (or DAT) connected to the VCR/ DAT jacks.

(ii) MIC (Microphone) jack (A-P710 and A-P510 (multi-voltage model) only)

(i) MIC LEVEL control (A-P710 and A-P510 (multivoltage model) only)

# 9. SPECIFICATIONS

## STEREO AMPLIFIER: A-P710

**Amplifier Section** 

Continuously Average Power Output is 32 Watts\* per channel, min., at 8 ohms from 40 Hertz to 20,000 Hertz, with no more than 0.9% total harmonic distortion

 Measured pursuant to the Federal Trade Commission's Trade Regulation rules on Power Output Claims for Amplifiers

Continuous power output (DIN)
U.K., European models 40 W +40 W
(1 kHz, T.H.D 1%. 8 ohms)
Continuous power output (RMS)
U.K., European models 46 W +46 W
(1 kHz, T.H.D 5%, 8 ohms)
Multi-voltage models 40 W +40 W
(1 kHz, T.H.D 5%, 8 ohms)
Music power (DIN)
U.K., European models 68 W +68 W
(1 kHz, T.H.D 10%, 8 ohms)
Multi-voltage models 58 W +58 W
(1 kHz, T.H.D 10%, 8 ohms)
Peak music power
(Multi-voltage models only)
1 kHz, 20 W, 8 ohms
1 KHZ, 20 VV, 6 OHMS
Electrical Section, Other
Power requirements
European models AC 220 V, 50/60 Hz
U.K., models AC 240 V, 50/60 Hz
Multi-voltage models AC 110/120-127/
220/240 V (switchable), 50/60 Hz
220/240 V (switchable), 50/60 Hz Power consumption
220/240 V (switchable), 50/60 Hz
220/240 V (switchable), 50/60 Hz Power consumption European model
220/240 V (switchable), 50/60 Hz Power consumption European model
220/240 V (switchable), 50/60 Hz Power consumption European model
220/240 V (switchable), 50/60 Hz Power consumption European model
220/240 V (switchable), 50/60 Hz  Power consumption European model
220/240 V (switchable), 50/60 Hz  Power consumption  European model
220/240 V (switchable), 50/60 Hz  Power consumption European model

### STEREO AMPLIFIER: A-P510

**Amplifier Section** 

Continuously Average Power Output is 32 Watts\* per channel, min., at 8 ohms from 40 Hertz to 20,000 Hertz, with no more than 0.9% total harmonic distortion

 Measured pursuant to the Federal Trade Commission's Trade Regulation rules on Power Output Claims for Amplifiers

Continuous power output (DII4)
U.K., European models 35 W +35 W
(1 kHz, T.H.D 1%, 8 ohms)
Continuous power output (RMS)
U.K., European models 39 W + 39 W
(1 kHz, T.H.D 5%, 8 ohms)
U.S., Canadian models 38 W + 38 W
(1kHz, T.H.D 5%, 8 ohms)
Multi-voltage models 40 W +40 W
(1 kHz, T.H.D 5%, 8 ohms)
Music power (DIN)
U.K., European models 57 W + 57 W
(1 kHz, T.H.D 10%, 8 ohms)
Multi-voltage models 58 W + 58 W
(1,kHz, T.H.D 10%, 8 ohms)
Peak music power
(Multi-voltage models only) 305 W
Total harmonic distortion,
1 kHz, 17.5 W, 8 ohms 0.2%*
Electrical Section, Other Power requirements
Electrical Section, Other  Power requirements  European models AC 220 V, 50/60 Hz
Power requirements
Power requirements European models AC 220 V, 50/60 Hz
Power requirements  European models

Continuous power output (DIN)

### NOTE:

The specifications and design of this product are subject to change without notice, due to improvements.